



# User Manual

JC-350 - Controller

60874480

We automate your success.

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**Assignment to product**

This user manual is an integral part of JC-350:

Type:

Serial #:

Year of manufacture:

Order #:

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To be entered by the customer:

Inventory #:

Place of operation:

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### **Significance of this user manual**

This document is an integral part of the JC-350:

- Keep this document in a way that it is always at hand until the JC-350 will be disposed of.
- Pass this document on if the JC-350 is sold or loaned/leased out.

In any case you encounter difficulties to clearly understand the contents of this document, please contact Jetter AG.

We would appreciate any suggestions and contributions on your part and would ask you to contact us at the following e-mail address: [info@jetter.de](mailto:info@jetter.de). Your feedback will help us produce manuals that are more user-friendly, as well as address your wishes and requirements.

This document contains important information on the following topics:

- Transport
- Mounting
- Installation
- Programming
- Operation
- Maintenance
- Repair

Therefore, you must carefully read, understand and observe this document, and especially the safety instructions.

In the case of missing or inadequate knowledge of this document Jetter AG shall be exempted from any liability. Therefore, the operating company is recommended to obtain the persons' confirmation that they have read and understood this manual in writing.

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# 1 Safety instructions

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## Introduction

This chapter informs the user of basic safety instructions. It also warns the user of residual dangers, if there are any. Furthermore, it contains information on EMC.

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### Basic safety instructions

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#### Introduction

This device complies with the valid safety regulations and standards. Jetter AG attaches great importance to the safety of the users.

Of course, the user should adhere to the following regulations:

- Relevant accident prevention regulations
- Accepted safety rules
- EC guidelines and other country-specific regulations

#### Intended conditions of use

Usage according to the intended conditions of use implies operation in accordance with this user manual.

The controller JC-350 is used to control machinery, such as conveyors, production machines, and handling machines.

Operate the controller JC-350 only within the limits and conditions set forth in the technical specifications. The operating voltage of the controller JC-350 is classified as SELV (Safety Extra Low Voltage). Therefore, the JC-350 controller is not subject to the EU Low Voltage Directive.

#### Usage other than intended

The device must not be used in technical systems which to a high degree have to be fail-safe, such as, for example, in ropeways and airplanes.

The JC-350 is no safety-related part as per Machinery Directive 2006/42/EC. This device is not qualified for safety-relevant applications and must, therefore, NOT be used to protect persons.

If you intend to operate the device at ambient conditions not being in conformity with the permitted operating conditions, please contact Jetter AG beforehand.

#### Personnel qualification

Depending on the life cycle of the product, the persons involved must possess different qualifications. These qualifications are required to ensure proper handling of the device in the corresponding life cycle.

Product life cycle	Minimum qualification
<b>Transport/storage:</b>	Trained and instructed personnel with knowledge in handling electrostatic sensitive components.
<b>Mounting/installation:</b>	Specialized personnel with training in electrical engineering, such as industrial electronics technician.
<b>Commissioning/programming:</b>	Trained and instructed experts with profound knowledge of, and experience with, electrical/drive engineering, such as electronics engineer for automation technology.
<b>Operation:</b>	Trained, instructed and assigned personnel with knowledge in operating electronic devices.
<b>Decommissioning/disposal:</b>	Specialized personnel with training in electrical engineering, such as industrial electronics technician.

#### Modifications and alterations to the module

**For safety reasons, no modifications and changes to the device and its functions are permitted.**

Any modifications to the device not expressly authorized by Jetter AG will

result in a loss of any liability claims to Jetter AG.

**The original parts are specifically designed for the device. Parts and equipment from other manufacturers have not been tested by Jetter AG and are, therefore, not released by Jetter AG.**

The installation of such parts may impair the safety and the proper functioning of the device.

Any liability on the part of Jetter AG for any damages resulting from the use of non-original parts and equipment is excluded.

---

#### **Transport**

The JC-350 contains electrostatically sensitive components which can be damaged if not handled properly.

To exclude damages to the JC-350 during transport, the backplane module must be mounted to it, and it must be shipped in its original packaging, as well as in apt protective packaging..

- Use an appropriate outer packaging to protect the JC-350 against impact or shock.
  - In case of damaged packaging inspect the device for any visible damage. Inform your freight forwarder and Jetter AG.
- 

#### **Storing**

When storing the JC-350 observe the environmental conditions given in the technical specification.

---

#### **Repair and maintenance**

The operator is not allowed to repair the device. The device does not contain any parts that could be repaired by the operator.

If the device needs repairing, please send it to Jetter AG.

---

#### **Replacing modules**

When replacing the JC-350, class of protection IP20 is not ensured. Do not touch any electronic components once a module housing has been removed from the backplane module.

If you touch the EMC clip, you may damage this clip. A damaged clip may result in lower noise immunity.

---

#### **Disposal**

When disposing of devices, the local environmental regulations must be complied with.

---

### Instructions on EMI

---

#### Noise immunity of a system

The noise immunity of a system is determined by the weakest component of the system. For this reason, correct wiring and shielding of cables is of paramount importance.

#### Measures

Measures for increasing EMI in electric plants:

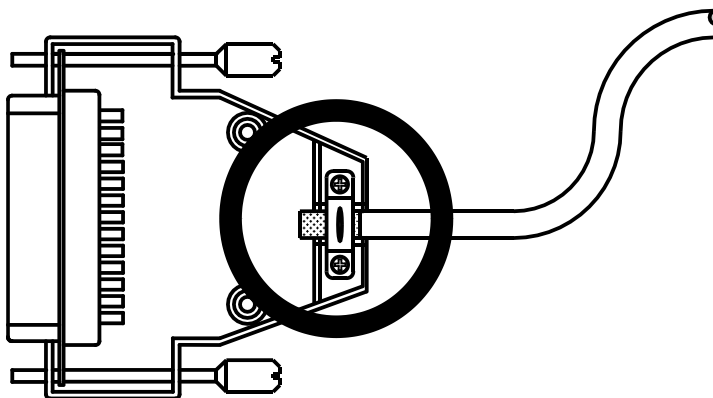
- Attach the JC-350 to a DIN rail to EN 60715 having got the dimensions 35 x 7.5 mm.  
The DIN rail must be electrically conducting and grounded by either of the two ways:
  - Directly:
  - Via rear panel of the electric cabinet
- Also refer to Application Note 016 *EMC-compatible installation of electric cabinets* by Jetter AG.

**The following instructions are excerpts from Application Note 016:**

- **Physically separate** signal and power lines. Jetter AG recommend spacing greater than 20 cm. Cables and lines should cross each other at an angle of 90°.
- The following line cables must be shielded:  
Analog lines, data lines, motor cables coming from inverter drives (servo output stage, frequency converter), lines between components and interference suppressor filter, if the suppressor filter has not been placed at the component directly.
- Shield cables **at both ends**.
- Unshielded wire ends of shielded cables should be as short as possible.
- The entire shield, **must, in its entire perimeter**, be drawn behind the isolation, and then be clamped under the earthed strain relief **with the greatest possible surface area**.

**When male connectors are used:**

- Draw the shield, in its entire perimeter, under the shielding clamp of the metallized connector housing (impedance shielding), respectively of the EMC gland bushing, its greatest possible surface area being clamped under a strain relief.
- Only use metallized connectors, e.g. Sub-D with metallized housing. Make sure that the strain relief is directly connected with the housing here as well.



---

**Downloading Application Note 016**

You can download Application Note 016 *EMC-Compatible Installation of Electric Cabinets* from the Jetter AG **homepage** <http://www.jetter.de>. In order to download Application Note 016, browse the following path: *Industrial Automation - Support - Downloads - 07\_application\_notes*.

---



## 2 Product description and design

---

### Introduction

This chapter covers the design of the device, as well as how the order reference is made up including all options.

---

### Contents

Topic	Page
Product description of the JC-350 .....	20
Parts and interfaces of the controller JC-350 .....	21
Order reference/options .....	22
List of documentation .....	23
Accessories for the JX3 system .....	25
Physical dimensions .....	26

### Product description of the JC-350

#### The controller JC-350

The JC-350 is a high-performance compact controller. Its enhanced expandability makes this controller an excellent choice for complex tasks in modern industry.

#### Product features

The features of this product are listed below:



- 4, 6 or 8 axes
- 2 Ethernet ports with integrated switch
- Powerful programming language JetSym STX
- Non-volatile registers: 30,000
- Program/data memory: 2 MByte
- 1 serial port (RS-232/422/485)
- 1 JX2 system bus interface
- Up to 16 JX3 modules can directly be added.
- Real-time clock
- Modbus/TCP
- SD card

#### Additional options

You must specify the additional options for your controller when placing the order already. The controller cannot be equipped with additional features afterwards. When ordering the controller JC-350 you may choose the following options.

- Integrated Web server/e-mail feature

#### Scope of delivery

The following items are included in the scope of delivery of the controller JC-350:

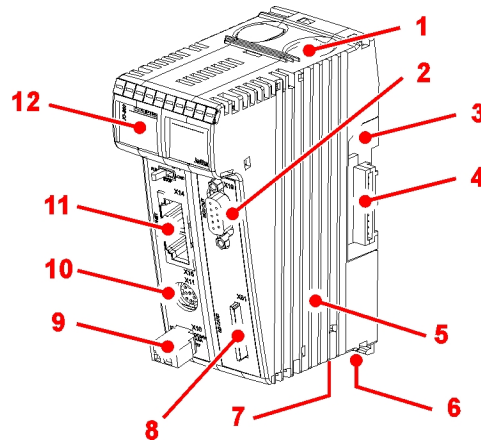
Item no.	Quantity	Description
Depending on options	1	Controller JC-350
60870409	1	2-pin connector, spring-cage connection
60870411	10	Terminal labels
60873050	1	Installation manual
60870410	1	Keying pins



## Parts and interfaces of the controller JC-350

### Parts and interfaces

The controller JC-350 features the following parts and interfaces:



Number	Part	Description
1	Upper latch	Lets you remove the module enclosure from the backplane module
2	X18	JX2 system bus interface
3	Backplane module	For installing the module on a DIN rail
4	X119	Connector for additional JX3 modules
5	Module enclosure	
6	DIN rail latch	For removing the JC-3xx from the DIN rail
7	Lower latch	Lets you remove the module enclosure from the backplane module Not visible in the illustration
8	X61	SD card slot
9	X10	Power supply
10	X11	Serial interface
11	X14, X15	Two Ethernet ports
12	LED	Diagnostic and status LEDs

### Order reference/options

---

#### Order reference

The order reference consists of the name of the controller JC-350 and the desired options. Each of the additional options given below supplements the controller JC-350. The order reference reflects only existing options.

JC-350	-	A	-	W
--------	---	---	---	---

Element	Description
JC-350	Controller
A	Number of axes: 4, 6 or 8
W	Additional option: Integrated Web server and e-mail feature

#### Ordering additional options

Specify your desired options in the order. The controller cannot be equipped with additional features afterwards.

#### Number of axes

The controller JC-350 allows connection of four, six, or eight axes.

Item no.	Order reference
10000654	JC-350-4
10000861	JC-350-6
10000655	JC-350-8

#### Integrated Web server and e-mail feature

If the controller JC-350 is equipped with integrated Web server and e-mail feature, it supports the following functions:

- **HTTP server:** This feature lets the user download the homepages into the controller via FTP. They can be accessed with any standard internet browser.
- **SMTP client:** This feature lets the controller send e-mails.

#### Modbus/TCP

The controller JC-350 supports the Modbus/TCP protocol. The controller can act as both server and client.



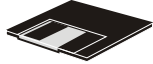
## List of documentation

### Introduction

Various documents and software tools support you in engineering, installing and programming the JC-350 controller. You can download these documents and software tools from the Jetter AG **homepage** <http://www.jetter.de>.


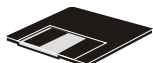
### Engineering

The following documents and files support you in engineering the controller:

	<b>Industrial automation catalog</b>
	<ul style="list-style-type: none"> <li>Product description</li> <li>Technical specifications</li> </ul>
	<b>Manual on the controller JC-3xx</b>
	<ul style="list-style-type: none"> <li>The document at hand</li> </ul>
	<b>CAD data of the controller JC-350</b>
	<ul style="list-style-type: none"> <li>dxf file with 2D illustrations</li> <li>stp file with 3D illustrations</li> </ul>

### Engineering a JX2 station on the JX2 system bus

The following document and the following software tool support you in engineering a JX2 station on the JX2 system bus:


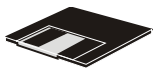
	<b>Manual on the controller JC-3xx</b>
	<ul style="list-style-type: none"> <li>System bus topology</li> <li>JX2 system bus specification</li> <li>Product descriptions of JX2 modules, IP 67 modules, as well as third-party modules</li> </ul>
	<b>System bus configurator</b>
	<ul style="list-style-type: none"> <li>Excel file for designing the system bus</li> <li>SysBus_Configuration_xxx_e.xls (xxx: Version)</li> </ul>

## 2 Product description and design

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

### Engineering a JX3 station on the JX3 system bus

The following document and the following software tool support you in engineering a JX3 station on the JX3 system bus:

	<b>Manual on the controller JC-3xx</b>
	<ul style="list-style-type: none"><li>▪ Engineering a JX3 station</li><li>▪ Product descriptions of JX3 modules</li></ul>
	<b>System bus configurator</b>
	<ul style="list-style-type: none"><li>▪ Excel file for designing the JX3 system bus</li><li>▪ JX3-SysBus_Configurator_xxx_e.xls (xxx: Version)</li></ul>


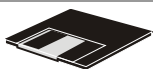
### Installation

The following documents support you at installing the controller:

	<b>Installation manual</b>
	It is included in the boxed controller JC-350 and contains information on:
	<ul style="list-style-type: none"><li>▪ Installing the controller on a DIN rail</li><li>▪ Terminal assignment</li><li>▪ Specification of terminals</li><li>▪ Diagnostics via LEDs</li></ul>
	<b>Manual on the controller JC-3xx</b>
	<ul style="list-style-type: none"><li>▪ The document at hand</li></ul>

### Programming

The following document and software tool support you at programming the controller:

	<b>Manual on the controller JC-3xx</b>
	<ul style="list-style-type: none"><li>▪ The document at hand</li></ul>
	<b>JetSym</b>
	<ul style="list-style-type: none"><li>▪ Programming Tool</li></ul>

---


---

## Accessories for the JX3 system

---


### Labelling strips

Ten labelling strips are included in the scope of delivery of the JC-350.

	Order reference	DIV_DEK_5/5_MC-10_NEUT_WS
	Item no.	60870411
	Packaging unit	100 pcs.


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### Keying pins

	Order reference	DIV_BL_SL_3.5_KO_OR
	Item no.	60870410


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### Strain relief for BU\_10\_E\_BLZF\_GE\_RM 3.5

	Order reference	DIV_BL_3.5_ZE_8
	Item no.	60870963


---

### End clamp for DIN rail

	Order reference	DIV_CLIPFIX_35
	Item no.	60863970

---

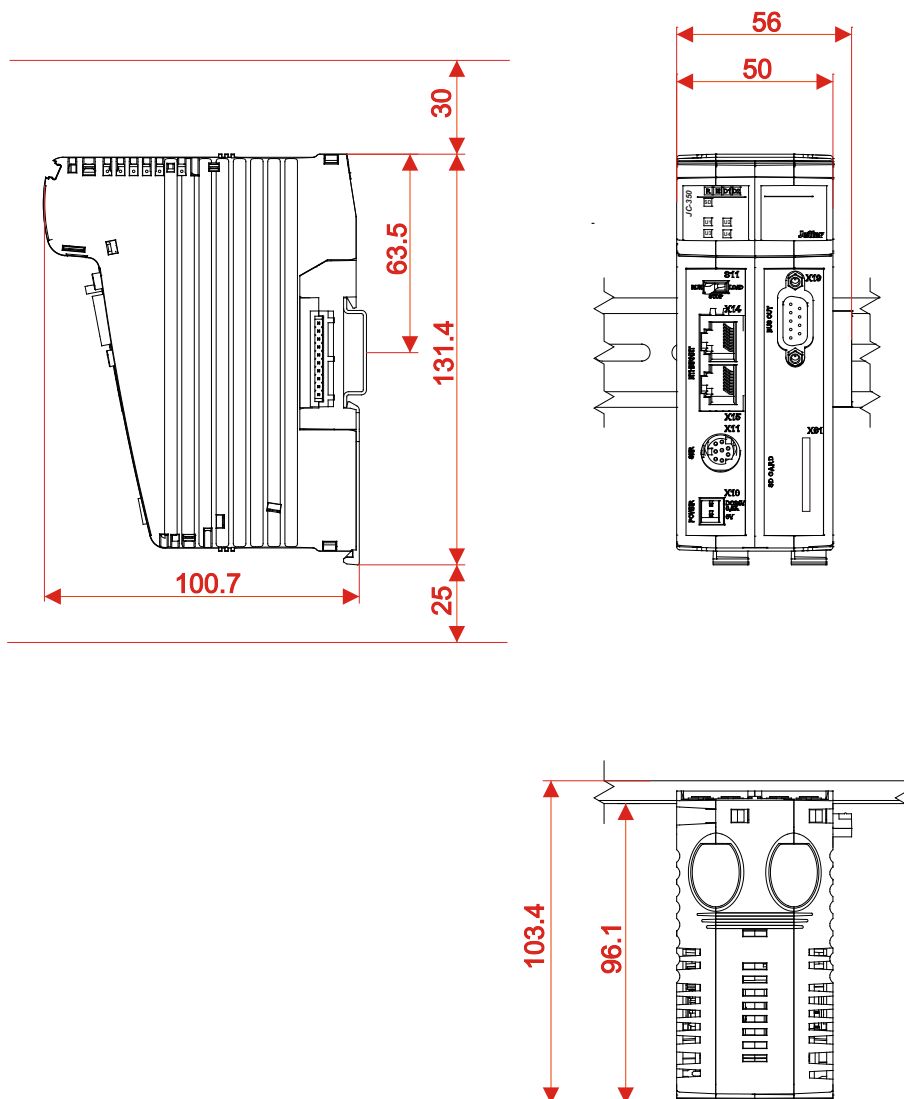
### Screwdriver

	Type	SD 0.4 x 2.5 - DIN 5264-A
	Order reference	DIV_SCHRAUBENDREHER_2,5*75
	Item no.	60871712

---

### Physical dimensions

#### Physical dimensions



#### Minimum clearances

At mounting the controller JC-350, a minimum clearance above and below must be maintained. This way, there must be enough room to press the latches of the backplane module when replacing modules.

- Minimum clearance, above: 30 mm
- Minimum clearance, below: 25 mm

#### Module width

The width of the controller JC-350 is 56 mm. When the controller JC-350 is attached to a JX3 station, its width increases by 50 mm.

#### Mounting orientation

The orientation of the controller JC-350 is vertical.

---

## 3 Identifying

---

**Purpose of this chapter**

This chapter is for supporting you in identifying the following information with regard to JC-350:

- Determining the hardware revision
- Retrieving Electronic Data Sheet (EDS) information. The EDS holds numerous remanent production-relevant data.
- Determining the OS version of the device and its software components

**Prerequisites**

To be able to identify the JC-350, the following prerequisites must be fulfilled:

- The controller is connected to a PC.
- The programming software JetSym 4.1.2 or higher is installed on the PC.

**Information for hotline requests**

If you wish to contact the hotline of Jetter AG in case of a problem, please have the following information on the JC-350 ready:

- Serial number
- OS version number
- Hardware revision

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Topic	Page
Identification by means of the nameplate .....	28
Electronic Data Sheet EDS .....	30
Version registers .....	37

# 3.1 Identification by means of the nameplate

---

Introduction

The nameplate is attached to the housing of the JC-350 and contains details, such as hardware revision number and serial number. If you wish to contact the hotline of Jetter AG in case of a problem, please have this information ready.

Contents

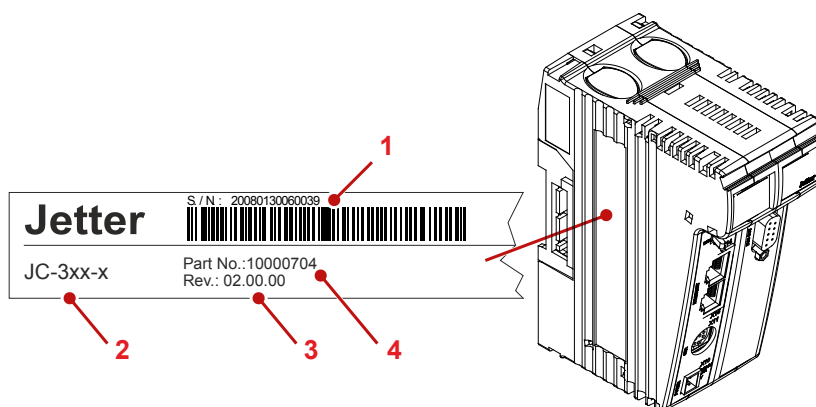
Topic	Page
JC-3xx: Nameplate .....	29



## JC-3xx: Nameplate

### Nameplate

The nameplate of a JC-3xx controller contains the following information:



Number	Description
1	Serial number
2	Controller name
3	Hardware revision
4	Item number

---

## 3.2 Electronic Data Sheet EDS

---

**Introduction**

Each JC-350 features an Electronic Data Sheet (EDS). Numerous production-relevant data are permanently stored in the EDS. The EDS data can be read out via files in the file system of the JC-350 or via special registers.

---

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<b>Topic</b>	<b>Page</b>
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EDS registers .....	35

## EDS file

### Introduction

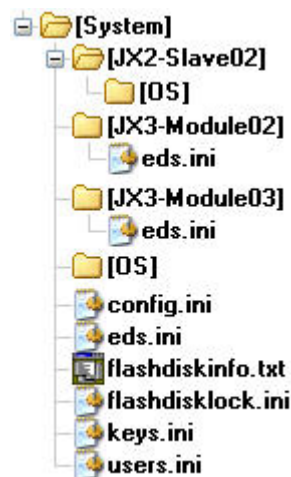
EDS data can be retrieved from the file **eds.ini**.

### Properties

- You can access this file through the file system of the controller.
- For an FTP connection, the user needs administrator rights (user *admin*) or system rights (user *system*).
- The EDS file of the controller is located in the directory **System**.
- The EDS file of JX3 modules is located in the directory of the corresponding module */System/JX3-ModuleXX*.
- This file is read-only.
- Formatting the flash disk or SD card does not influence this file.

### Path to EDS files

The illustration below shows an example of the contents of the directory **System** holding the EDS files of the controller and JX3 modules:



In the directory **JX3-ModuleXX** of the JX3 modules, the OS of which can be updated by transferring an OS file \*.os, there is the directory **OS** which is not shown in the image.

### File structure

The EDS file is a text file the entries of which are grouped into several sections.

### 3 Identifying

---

#### Example

This is an example of an EDS file belonging to a JetControl 350:

```
;Jetter AG Electronic Data Sheet
```

```
[IDENTIFICATION]
```

```
Version = 0  
Code = 848  
Name = JC-350-4-W-M  
PcbRev = 03  
PcbOpt = 00
```

```
[PRODUCTION]
```

```
Version = 0  
SerNum = 20090513070001  
Day = 9  
Month = 7  
Year = 2009  
TestNum = 1  
TestRev = 01.08.03.25
```

```
[FEATURES]
```

```
Version = 1  
MAC-Addr = 00:50:CB:00:8D:3C  
Serial = 1  
Switch = 1  
STX = 1  
NVRegs = 30000  
JX3 bus = 1  
CAN = 1  
SD card = 1  
Axes = 4  
Web = 1  
ModbusTCP = 1  
SDLed = 1  
UserLeds = 1  
RTC = 1
```

#### Section [IDENTIFICATION]

The general hardware configuration can be seen from section [IDENTIFICATION].

Name	Example	Description
Version	0	Version of this section
Code	848	Module code for JC-350
Name	JC-350-4-W-M	Corresponds to the information on the nameplate
PcbRev	03	Hardware revision
PcbOpt	00	Hardware option

**Section [PRODUCTION]**

The serial number and production date can be seen from section [PRODUCTION].

Name	Example	Description
Version	0	Version of this section
SerNum	20090513070001	Corresponds to the information on the nameplate
Day	09	Production date: Day
Month	07	Production date: Month
Year	2009	Production date: Year
TestNum	1	Internal usage
TestRev	01.08.03.25	Internal usage

**Section [FEATURES]**

In the section [FEATURES] special properties of the controller are specified. The OS of the controller will ignore properties of missing entries in the file.

Name	Example	Description
Version	1	Version of this section
MAC Addr	00:50:CB:00:8D:3C	Ethernet MAC address
Serial	1	The serial interface is available
Switch	1	A RUN/STOP/LOAD switch is available
STX	1	Runtime environment for application program is available
NVRegs	30000	Number of remanent registers
JX3 bus	1	Bus interface for JX3 modules is available
CAN	1	Bus interface for JX2 modules is available
SD card	1	Slot for the SD memory card is available
Axes	4	Number of supported JX2 axis modules
Web	1	Web server and e-mail client are available
ModbusTCP	1	Modbus/TCP client and server are available
SD LED	1	The LED for the SD memory card is available
UserLEDs	1	Application-specific LEDs are available
RTC	1	A real-time clock is available

**EDS file of JX3 modules**

For examples of EDS files for JX3 modules refer to the manual of the corresponding module.

### 3 Identifying

---

#### Related topics

- **EDS registers** (see page 35)
-

## EDS registers

### Introduction

EDS registers let you retrieve entries in the Electronic Data Sheet (EDS).

### Register numbers

The basic register number is dependent on the controller. The register number is calculated by adding the number of the module register (MR) to the number of the basic register.

Device	Basic register number	Register numbers
JC-350	100000	100500 ... 100817

### Readable data

The following table lists the EDS registers of a controller, as well as their connection to the entries in the EDS file **/System/eds.ini**. By means of this register array, you can have the EDS of the controller or of a JX3 module displayed. For this, you must select the controller or the desired JX3 module via module registers 500 and 501. The contents of the selected EDS are then displayed in the following registers.

Register	Section in the EDS file	Name in the EDS file	Description
<b>MR 500</b>	-	-	Functional group: 0: CPU 1: JX3 modules
<b>MR 501</b>	-	-	Module number (if MR 500 > 0)
<b>MR 600</b>	IDENTIFICATION	Version	Version of this section
<b>MR 601</b>		Code	Module code
<b>MR 602 through MR 612</b>		Name	Module name or controller name
<b>MR 613</b>		PcbRev	Hardware revision
<b>MR 614</b>		PcbOpt	Hardware option
<b>MR 700</b>	PRODUCTION	Version	Version of this section
<b>MR 701 through MR 707</b>		SerNum	Serial number
<b>MR 708</b>		Day	Production date: Day
<b>MR 709</b>		Month	Production date: Month
<b>MR 710</b>		Year	Production date: Year
<b>MR 711</b>		TestNum	Internal usage
<b>MR 712</b>		TestRev	Internal usage

### 3 Identifying

---

Register	Section in the EDS file	Name in the EDS file	Description
MR 800	FEATURES	Version	Version of this section
MR 801		MAC Addr	MAC address (manufacturer section)
MR 802		MAC Addr	MAC address (device section)
MR 803		Serial	Serial interface
MR 804		Switch	Mode selector RUN/STOP/LOAD
MR 805		STX	Runtime environment for the application program
MR 806		NVRegs	Number of remanent registers
MR 807		JX3 bus	Bus interface for JX3 modules
MR 808		CAN	Bus interface for JX2 modules
MR 809		SD card	SD card slot
MR 810		MotionControl	MC software
MR 811		Axes	Number of supported JX2 axis modules
MR 812		Web	Web server and e-mail client
MR 813		ModbusTCP	Modbus/TCP client and server
MR 815		SD LED	LED of the SD card slot
MR 816		UserLEDs	User-defined LEDs
MR 817		RTC	Real-time clock

---

#### EDS file of JX3 modules

The assignment of module registers 6xx and 7xx corresponds to the assignment with JX3 module.

---

#### Related topics

- **EDS file** (see page 31)
-



## 3.3 Version registers

---

### Introduction

The operating system provides several registers which can be used to read out the revision number of the hardware or the version of the operating system and its components. If you wish to contact the hotline of Jetter AG in case of a problem, please have this revision ready.

---

### Contents

Topic	Page
Hardware revisions .....	38
Software versions .....	39

### Hardware revisions

---

#### Introduction

The JC-350 features special registers, the content of which lets you identify the hardware.

---

#### Register overview

The following registers let you read out the hardware revisions:

Register	Description
<b>108020</b>	Hardware revision of the backplane module
<b>108021</b>	Hardware revision - CPU board
<b>200170</b>	Controller type

---

#### Version numbers in JetSym setup

The following screenshot shows a JetSym setup window displaying the version registers:

	Name	Number	Content	Type
1	Backplane	108020	3	
2	CPU	108021	2	
3	JCtype	200170	340	
4				

---

#### Related topics

- **Software versions** (see page 39)
-

## Software versions

### Introduction

The JC-350 features software with unique version numbers which can be read out from special registers.

### Format of software version numbers

The software version numbers of the JC-350 are four-figure values.

1	.	2	.	3	.	4
---	---	---	---	---	---	---

Element	Description
1	Major or main version number
2	Minor or secondary version number
3	Branch or intermediate version number
4	Build version number

### Released version

A released version can be recognized by both Branch and Build having got value 0.

### Register overview

The following registers let you read out the software versions:

Register	Description
200168	Boot loader version
200169	Operating system version
210001	Version of the execution unit for the STX application program
200002000	Version of the JX2 system bus driver
100002000	Version of the JX3 system bus driver

### Version numbers in JetSym setup

The following screenshot shows a JetSym setup window displaying version registers. To have the version number displayed in the setup window of JetSym, select the format **IP address**.

	Name	Number	Content	Type
5	Bootloader	200168	9.2.0.32	1
6	OS	200169	1.3.0.7	
7	STX	210001	1.0.0.28	
8	JX2Sysbus	200002000	0.0.0.7	
9	JX3Sysbus	100002000	2.20.0.0	

Number	Description	Function
1	V 1.03.0.07	OS version number of the controller JetSym displays this information in the title bar of each setup window.

### 3 Identifying

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#### Related topics

- **Hardware revisions** (see page 38)
-

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## 4 Mechanical and electrical installation

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**Purpose of this chapter**

This chapter deals with mechanical and electrical installation of the JC-350 regarding the following aspects:

- Wiring the JC-350
  - Description of the indicators
  - Description of control elements
  - Mechanical installation
  - Connecting JX3 modules to the JC-350
  - Connecting modules to the JX2 system bus
  - Connecting displays and HMIs
- 

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Engineering of JX3 station equipped with a JC-350 .....	90
Configuring the JX2 system bus .....	103
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# 4.1 Interfaces

Terminal X10	<p>The function of terminal X10 is as follows:</p> <ul style="list-style-type: none"><li>▪ Power supply for the controller JC-350</li><li>▪ Power supply for connected JX3 peripheral modules</li></ul>								
Terminal X11	<p>The function of terminal X11 is as follows:</p> <ul style="list-style-type: none"><li>▪ Serial interface to a PC</li><li>▪ Serial interface to an HMI by Jetter AG</li><li>▪ Serial interface to any device</li></ul>								
Connectors X14, X15	<p>The function of terminals X14 and X15 is as follows:</p> <ul style="list-style-type: none"><li>▪ Ethernet port to a hub, switch or router</li><li>▪ Ethernet port to a PC</li><li>▪ Ethernet port to an HMI by Jetter AG</li><li>▪ Ethernet port to a JX3-BN-ETH, a JX3-COM-xxxx, or a JetMove-200-ETH</li><li>▪ Ethernet port to any device</li></ul>								
Contents	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>Power supply terminal X10 .....</td><td>43</td></tr><tr><td>Serial interface port X11.....</td><td>44</td></tr><tr><td>Ethernet ports - Female connectors X14, X15.....</td><td>47</td></tr></table>	Topic	Page	Power supply terminal X10 .....	43	Serial interface port X11.....	44	Ethernet ports - Female connectors X14, X15.....	47
Topic	Page								
Power supply terminal X10 .....	43								
Serial interface port X11.....	44								
Ethernet ports - Female connectors X14, X15.....	47								

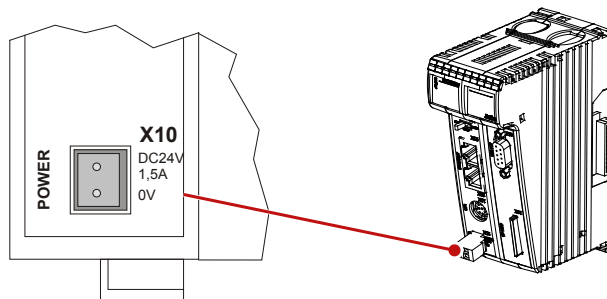
## Power supply terminal X10

### Devices to connect with this terminal

X10 lets you connect the following devices:

- Power supply for the controller JC-350
- Power supply of JX3 modules which are connected upstream of a JX3-PS1.

### Terminal assignment



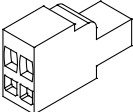
Terminal point	Description
<b>DC 24 V 1.5A</b>	Power supply for the JC-350 and connected JX3 peripheral modules
<b>0 V</b>	Reference potential

### Technical specifications

Parameter	Description
Rated voltage	DC 24 V
Permissible voltage range	-15 % ... +20 %
Input current without HMI	1.0 A max.
Power consumption	24 W max.

### Connector for power supply terminal X10

A 2-pin connector is included in the scope of delivery of the JC-350.

	Designation	BU_02_E_BLZF_GE_RM3.5
	Item no.	60870409
	Connector technology	Spring-cage connection
	Wire size:	0.2 ... 1.5 mm <sup>2</sup> (AWG 25 ... 14)

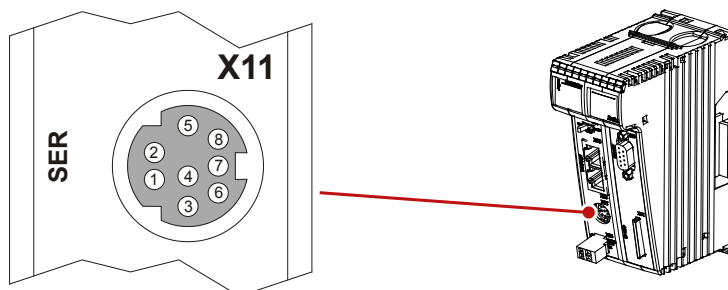
### Serial interface port X11

#### Devices to connect with this port

Port X11 lets you connect the following devices:

- A PC
- An HMI by Jetter AG
- Any device

#### Pin assignment of port X11



Pin	Signal	Description
1	RDA	RS-422; receive data inverted
2	GND	Reference potential
3	RDB	RS-422; receive data not inverted
4	RxD	RS-232; receive data
5	SDB	RS-422; transmit data not inverted RS-485; transmit/receive data not inverted
6	DC 24 V	HMI supply voltage
7	SDA	RS-422; transmit data inverted RS-485; transmit/receive data inverted
8	TxD	RS-232; transmit data

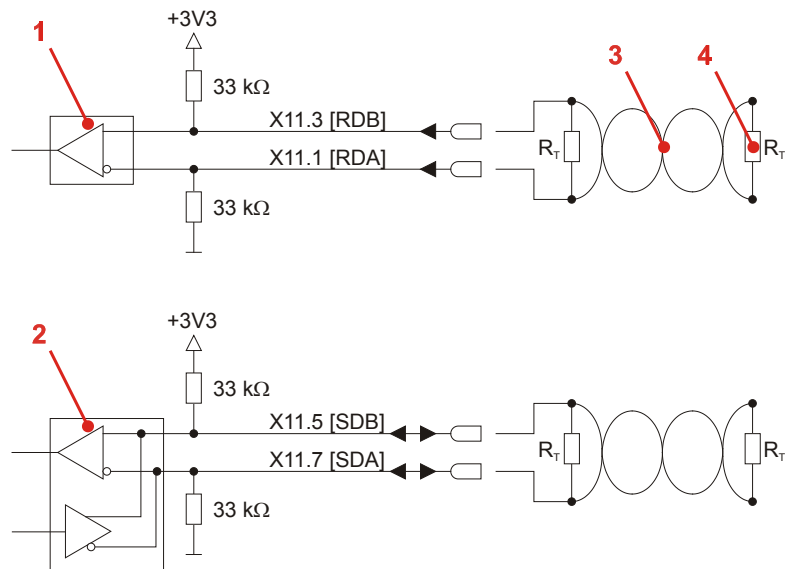
#### Restrictions

Irrespective of the fact that various hardware drivers have been implemented, only one hardware interface is available.

This means:

While, for example, communication via RS-422 is taking place, simultaneous and independent communication via RS-232 is not possible.



**Block diagram**

Number	Part	Function in the case of RS-422	Function in the case of RS-485
1	Receiver	Receives data	Unused
2	Receiver/transmitter	Transmits data	Receives and transmits data
3	Serial line	Twisted line of the serial interface	
4	R <sub>T</sub>	Terminating resistor	

**Terminating resistor**

Connect a terminating resistor to both serial lines in the following cases:

- Long lines
- High baud rates

Select a terminating resistor which corresponds to the impedance of the line used.

## 4 Mechanical and electrical installation

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### Technical specifications

Parameter	Description
Type of terminal	MiniDIN, shielded
Number of pins	8
Electrical isolation	None
Number of interfaces	1 serial interface
Interface standards	RS-232/RS-422/RS-485-2
Baud rates	2,400 ... 115,200 baud
Bits per character	5, 6, 7, 8
Number of stop bits	1, 2
Parity	Even, odd, none, 1, 0

### Cables for port X11

For connecting devices to port X11 you can order the following cables:

Item no.	Item	Description
60867209	KAY_0576-0050	JetControl to modem with 9-pin Sub-D, length 0.5 m
60868359	Cable assy # 196 2.5M	JetControl to PC with 9-pin Sub-D, length 2.5 m
60860013	Cable assy # 196 5M	JetControl to PC with 9-pin Sub-D, length 5 m
60868956	Cable assy # 196 8M	JetControl to PC with 9-pin Sub-D, length 8 m
60860011	Cable assy # 192 2.5M	JetControl to HMI with 15-pin Sub-D, length 2.5 m
60860012	Cable assy # 193 5M	JetControl to HMI with 15-pin Sub-D, length 5 m
60872142	Cable assy # 192 10M	JetControl to HMI with 15-pin Sub-D, length 10 m
60872884	Cable assy # 192 15M	JetControl to HMI with 15-pin Sub-D, length 15 m
60864359	KAY_0386-0250	JetControl to LCD 60 with 15-pin Sub-D, length 2.5 m
60864360	KAY_0386-0500	JetControl to LCD 60 with 15-pin Sub-D, length 5 m
60864897	KAY_0533-0025	JetControl to LCD 52/54 with 15-pin Sub-D, length 0.25 m
60864257	Cable assy # 197 5M	JetControl to JetView 200/300 with 9-pin Sub-D, length 5 m
60871930	Cable assy # 197 12M	JetControl to JetView 200/300 with 9-pin Sub-D, length 12 m

## Ethernet ports - Female connectors X14, X15

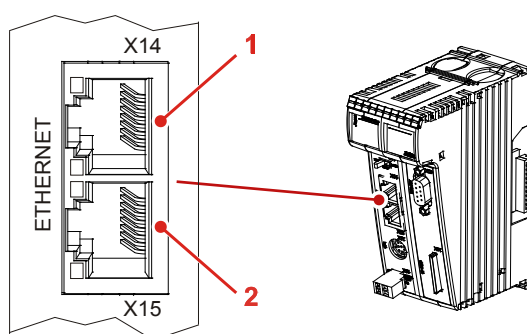
### Devices to connect with these ports

Ports X14 and X15 let you connect the following devices:

- A PC
- An HMI by Jetter AG
- A JX3-BN-ETH, a JX3-COM-xxxx, or a JetMove-200-ETH
- Any device

### Pin assignment

Ports X14 and X15 are internally connected via Ethernet switch.



Number	Description
1	Connector X14 - Ethernet port
2	Connector X15 - Ethernet port

### Technical specifications

Parameter	Description
Type of terminal	RJ45 Ethernet port
Number of ports	Two; one port per connector
Bit rate	10 MBit/s, 100 MBit/s (Cat 5e)
Auto-crossover	Yes

### Cables for ports X14 and X15

For connecting devices to ports X14 and X15 you can order the following cables:

Item no.	Item
60537500	Patch cable 1:1, 1 m gray Hirose, Cat 5e, shielded
60854512	Patch cable 1:1, 2 m gray Hirose, Cat 5e, shielded
60854514	Patch cable 1:1, 5 m gray Hirose, Cat 5e, shielded
60854515	Patch cable 1:1, 10 m gray Hirose, Cat 5e, shielded

## 4.2 JX2 system bus interface - Female connector X19

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### Introduction

This chapter gives a description of the JX2 system bus interface of the JC-350.

### Connectable modules

The JX2 system bus of the controller JC-350 lets you connect the following devices:

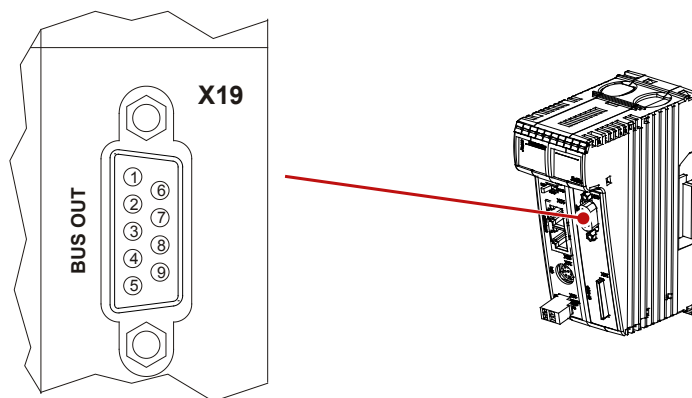
- JX2-I/O modules
- JX2 slave modules
- Servo amplifiers JetMove 1xx, JetMove 2xx, and JetMove 6xx
- IP67 modules LioN-S and LJX7-CSL
- Third-party CANopen® modules, e.g. valve terminals

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JX2 system bus cable specification .....	51
Line length and baud rate of the JX2 system bus .....	53

## Female connector X19 - Pin assignment

### Pin assignment



Pin	Signal	Description
1	CMODE0	Commissioning
2	CAN-L	Data signal
3	GND	Reference potential
4	CMODE1	Commissioning
5	Unused	
6	Unused	
7	CAN-H	Data signal
8	Unused	
9	Unused	

### Technical specifications

Parameter	Description
Type of terminal	Sub-D connector
Number of pins	9
Electrical isolation	None
Baud rates	1,000/500/250/125 kBaud

## 4 Mechanical and electrical installation

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### Cable for connector X19

For connecting modules to the JX2 system bus via connector X19 you can order the following cables:

Item no.	Item
10309001	Cable assy # 530 0.2 m
10309002	Cable assy # 530 0.5 m
10309003	Cable assy # 530 1.0 m
10309004	Cable assy # 530 1.5 m
10309006	Cable assy # 530 2.0 m
10309016	Cable assy # 530 2.5 m
10309015	Cable assy # 530 3.0 m
10309007	Cable assy # 530 4.0 m
10309008	Cable assy # 530 5.0 m

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### Related topics

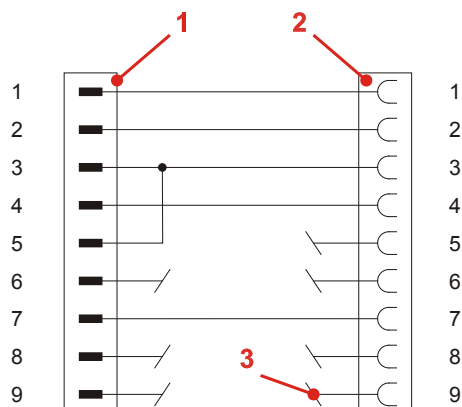
- **JX2 system bus cable - Specification** (see page 51)
  - **Line length (in mm) and baud rate** (see page 53)
-

## JX2 system bus cable specification

### JX2 system bus cable specification

Parameter	Description
Core cross-sectional area	1,000 kBaud: 0.25 ... 0.34 mm <sup>2</sup> 500 kBaud: 0.34 ... 0.50 mm <sup>2</sup> 250 kBaud: 0.34 ... 0.60 mm <sup>2</sup> 125 kBaud: 0.50 ... 0.60 mm <sup>2</sup>
Cable capacitance	60 pF/m max.
Resistivity	1,000 kBaud: 70 Ω/km max. 500 kBaud: 60 Ω/km max. 250 kBaud: 60 Ω/km max. 125 kBaud: 60 Ω/km max.
Number of cores	5
Shielding	Complete shielding, no paired shielding
Twisting	Core pairs CAN-L and CAN-H are twisted

### Connection diagram



Number	Part	Description
1	Male Sub-D connector, 9-pin	For connection to BUS-OUT
2	Female Sub-D connector, 9-pin	For connection to BUS-IN
3	Not connected	Do not connect these pins

## 4 Mechanical and electrical installation

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### Male Sub-D connector

Pinout of the 9-pin male Sub connector at the JX2 system bus cable:

Pin	Signal name	Description
1	CMODE0	Commissioning
2	CAN-L	Data signal
3	GND	Reference potential
4	CMODE1	Commissioning
5	TERM	Short-circuited with pin 3
7	CAN-H	Data signal

### Female Sub-D connector

Pinout of the 9-pin female Sub-D connector to the JX2 system bus cable:

Pin	Signal name	Description
1	CMODE0	Commissioning
2	CAN-L	Data signal
3	GND	Reference potential
4	CMODE1	Commissioning
7	CAN-H	Data signal



## Line length and baud rate of the JX2 system bus

### Cable lengths

The maximum cable length depends on the baud rate used and the number of expansion modules connected to the bus.

Baud rate	Cable length	Stub length	Total stub length
1,000 kBaud	25 m max.	0.3 m max.	3 m
500 kBaud	100 m max.	1.0 m max.	39 m
250 kBaud	200 m max.	3.0 m max.	78 m
125 kBaud	200 m max.	-	-

### Rules for calculating the stub length

When engineering the line length, follow the rules listed below:

- Each non-intelligent JX2-I/O module connected to the system bus reduces the maximum line length by 1.0 m
- Each connected intelligent JX2-I/O slave module reduces the maximum line length by 1.0 m
- Each JetMove reduces the maximum line length by 1.0 m
- Each connected IP67-I/O module reduces the maximum line length by 1.0 m

### Baud rate

The baud rate setting depends on the number of modules connected to the JX2 system bus:

JX2-I/O modules JX2 slave modules JetMove	JX-SIO CANopen® modules	1,000 kBaud	500 kBaud	250 kBaud	125 kBaud
x		x	x	x	x
	x	x	x	x	x
x	x	x			x

## 4.3 LEDs indicating various states

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**LEDs of the JC-350**

The JC-350 features the following LEDs:

- 5 LEDs for indicating conditions and errors of the controller
  - 4 LEDs for indicating user-defined events
  - 4 LEDs for indicating the conditions of the Ethernet ports
- 

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## LEDs of the controller

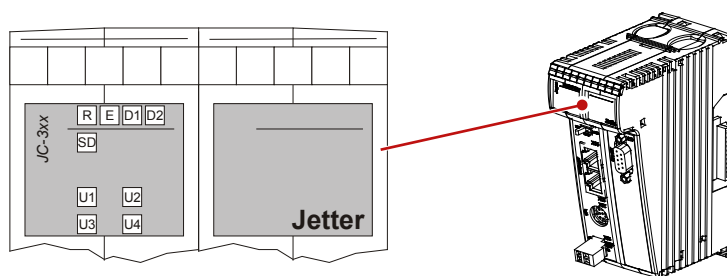
### LEDs of the controller

The controller JC-350 indicates conditions and errors via its LEDs. There are three groups of LEDs:

- Status messages of the operating system
- Application-specific LEDs
- Status of the Ethernet port

### OS- and application-specific LEDs

The status LEDs of the OS and application-specific LEDs are located in the diagnostic and status area below the labeling field.



OS LED	Color	Description
<b>R</b>	Green	OS is running
<b>E</b>	Red	Generic error
<b>D1</b>	Red	Special conditions
<b>D2</b>	Red	Boot loader is running
<b>SD</b>	Amber	Access to SD card

Application-specific LED	Color	Description
<b>U1</b>	Amber	Programmable depending on the application
<b>U2</b>	Amber	Programmable depending on the application
<b>U3</b>	Amber	Programmable depending on the application
<b>U4</b>	Amber	Programmable depending on the application

















### Normal operating condition

In normal operating condition, the OS LEDs of the controller JC-350 indicate the following:

R	E	D1	D2	SD	State
● ON	○ OFF	○ OFF	○ OFF	○ OFF	Normal operating condition <ul style="list-style-type: none"> <li>▪ Application program is running</li> <li>▪ No error</li> <li>▪ No access to SD card</li> </ul>

### States of the OS LEDs

The table below shows the possible states of the OS-LEDs **R**, **E**, **D1** und **D2**:

LED	State	Description
<b>R</b>	 OFF	No power supply or failure
	 1Hz	Either the controller does not boot up, or it does not execute the application program.
	 4Hz	Reset or fatal error
	 ON	Application program is being executed
<b>E</b>	 OFF	No error
	 1Hz	No valid OS
	 4Hz	Reset, fatal error, or checking the network consistency
	 ON	Error; refer to error register
<b>D1</b>	 OFF	Normal operating condition
	 1Hz	Automatic IP configuration, or AutoCopy function is completed, or first part of startup delay is carried out.
	 4Hz	Reset or second part of startup delay is carried out, or fatal error has occurred.
	 ON	File <b>autocopy.ini</b> on SD card is being executed.
<b>D2</b>	 OFF	Boot loader is not running
	 1Hz	Boot loader: Automatic IP configuration
	 4Hz	Reset or fatal error
	 ON	Boot loader is being executed





















## LEDs of the controller during boot process

### Normal boot process

If the following requirements are met, the controller goes through its normal boot process:













- Mode selector S11 is in *RUN* position.
- There is a valid OS.
- There is a valid application program.

The LED **SD** is not shown here, as it is OFF during the normal boot process. During boot process of the controller, the other OS status LEDs then indicate the following:

Step	Description				
1					
	R	E	D1	D2	State
	 4Hz	 4Hz	 4Hz	 4Hz	Reset
2					
	R	E	D1	D2	State
	 1Hz	 OFF	 OFF	 ON	Boot loader is running and is checking the OS
3					
	R	E	D1	D2	State
	 1Hz	 OFF	 OFF	 OFF	The OS reads out the DIP switch settings on the backplane module. Then, it checks if an Ethernet switch exists.
4					
	R	E	D1	D2	State
	 1Hz	 ON	 OFF	 OFF	The OS initializes real-time clock, Ethernet interface and file system.
5a					
	Only if in <i>start delay</i> register R 202971 a time value has been entered, the controller executes steps 5a and 5b.				
	R	E	D1	D2	State
	 1Hz	 ON	 1Hz	 OFF	The first half of the start delay is in progress

## 4 Mechanical and electrical installation

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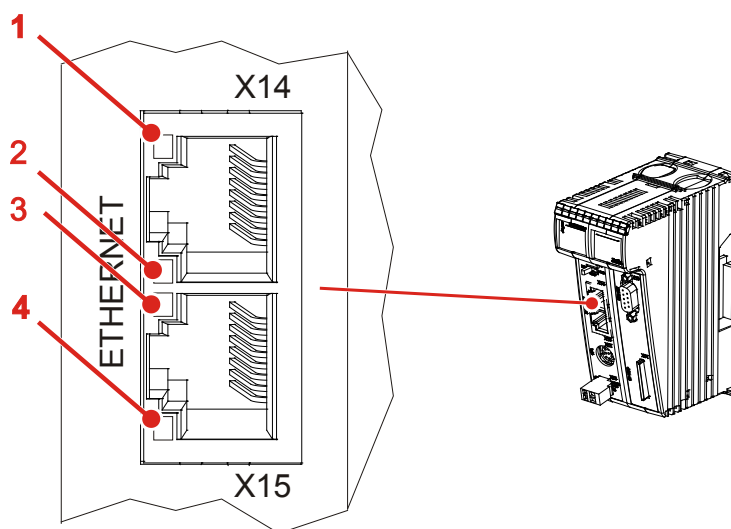
5b					
	R	E	D1	D2	State
	 1Hz	 ON	 4Hz	 OFF	The second half of the start delay is in progress
6					
	R	E	D1	D2	State
	 1Hz	 ON	 ON	 OFF	The OS initializes the modules on the JX3 and JX2 system bus, as well as software features (Web, Modbus/TCP, etc.); then it loads the application program.
7					
	R	E	D1	D2	State
	 ON	 OFF	 OFF	 OFF	Normal operating condition

---

## Status LEDs - Ethernet interface

### Status LEDs - Ethernet interface

The status LEDs of the Ethernet interface are located in the immediate vicinity of the RJ45 ports.



LED	Color	Description
X14-1	Green	LINK: Network connection has been established
X14-2	Amber	ACT: Data transmission
X15-3	Green	LINK: Network connection has been established
X15-4	Amber	ACT: Data transmission

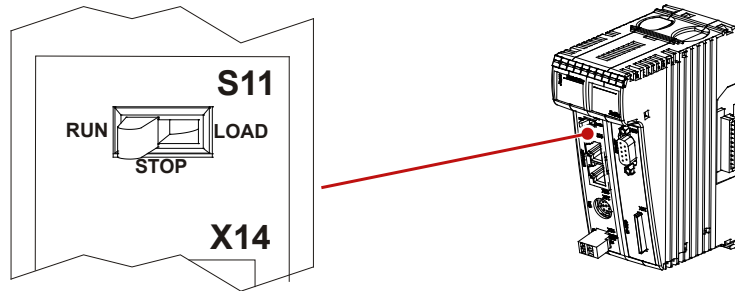
# 4.4 Controls and SD memory card

Control element of JC-350	<p>The JC-350 is equipped with the following controls:</p> <ul style="list-style-type: none"><li>▪ Mode selector S11 with the following positions: <i>RUN</i>, <i>STOP</i>, and <i>LOAD</i></li></ul>						
SD card	<p>The JC-350 is equipped with a slot for SD memory cards. The SD card slot is an optional feature of the controller JC-340.</p>						
Contents	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>Function description of mode selector S11 .....</td><td>61</td></tr><tr><td>SD card slot X61 .....</td><td>63</td></tr></table>	Topic	Page	Function description of mode selector S11 .....	61	SD card slot X61 .....	63
Topic	Page						
Function description of mode selector S11 .....	61						
SD card slot X61 .....	63						



## Function description of mode selector S11

### Mode selector S11



Position	Behavior after power-up
<b>RUN</b>	The controller launches the application program.
<b>STOP</b>	The controller does not launch the application program.
<b>LOAD</b>	The controller executes the file <b>autocopy.ini</b> which is located on the SD card.

### Functions of the mode selector

The JC-350 checks the position of selector S11 in the following way:

Step	Description								
<b>1</b>	Power supply of the controller is at terminal X10.								
<b>2</b>	The boot loader of the controller checks the position of selector S11. <table border="1"> <tr> <th>If ...</th><th>... then ...</th></tr> <tr> <td>... mode selector S11 = <i>RUN</i> or <i>STOP</i>, ...</td><td>... the OS is launched; --&gt; proceed with step 4.</td></tr> <tr> <td>... selector S11 = <i>LOAD</i> position, and an SD card has been inserted.</td><td>... the OS is launched; --&gt; proceed with step 3.</td></tr> <tr> <td>... selector S11 = <i>LOAD</i> position, and an SD card has not been inserted.</td><td>... the boot loader waits until an OS update is carried out</td></tr> </table>	If ...	... then ...	... mode selector S11 = <i>RUN</i> or <i>STOP</i> , ...	... the OS is launched; --> proceed with step 4.	... selector S11 = <i>LOAD</i> position, and an SD card has been inserted.	... the OS is launched; --> proceed with step 3.	... selector S11 = <i>LOAD</i> position, and an SD card has not been inserted.	... the boot loader waits until an OS update is carried out
If ...	... then ...								
... mode selector S11 = <i>RUN</i> or <i>STOP</i> , ...	... the OS is launched; --> proceed with step 4.								
... selector S11 = <i>LOAD</i> position, and an SD card has been inserted.	... the OS is launched; --> proceed with step 3.								
... selector S11 = <i>LOAD</i> position, and an SD card has not been inserted.	... the boot loader waits until an OS update is carried out								
<b>3</b>	The controller loads the file <b>autocopy.ini</b> . <table border="1"> <tr> <th>If ...</th><th>... then ...</th></tr> <tr> <td>... the file could be loaded, ...</td><td>... the instructions contained in it are executed.</td></tr> <tr> <td>... the file could not be loaded, ...</td><td>... proceed with step 4.</td></tr> </table>	If ...	... then ...	... the file could be loaded, ...	... the instructions contained in it are executed.	... the file could not be loaded, ...	... proceed with step 4.		
If ...	... then ...								
... the file could be loaded, ...	... the instructions contained in it are executed.								
... the file could not be loaded, ...	... proceed with step 4.								
<b>4</b>	The controller checks the position of selector S11. <table border="1"> <tr> <th>If ...</th><th>... then ...</th></tr> <tr> <td>... mode selector S11 = <i>RUN</i>, ...</td><td>... the application program is launched.</td></tr> <tr> <td>... mode selector S11 = <i>STOP</i>, ...</td><td>... the application program does not start.</td></tr> </table>	If ...	... then ...	... mode selector S11 = <i>RUN</i> , ...	... the application program is launched.	... mode selector S11 = <i>STOP</i> , ...	... the application program does not start.		
If ...	... then ...								
... mode selector S11 = <i>RUN</i> , ...	... the application program is launched.								
... mode selector S11 = <i>STOP</i> , ...	... the application program does not start.								

## 4 Mechanical and electrical installation

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Step	Description	
	If ...	... then ...
5	... the position of mode selector S11 is changed once the controller has been turned on, ...	... this has no effect on the functioning of the controller.

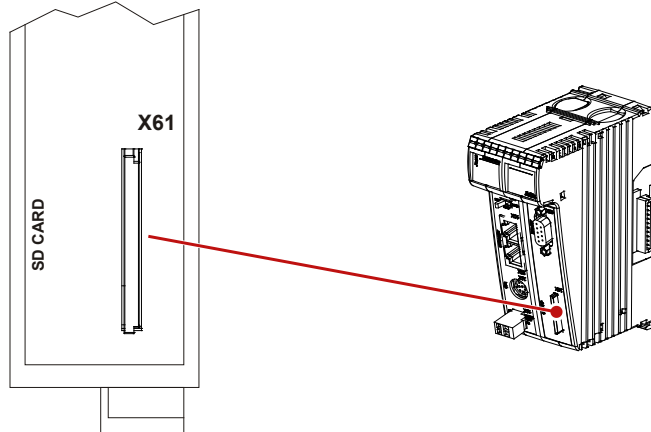
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## SD card slot X61

### Introduction

The SD card slot is for accommodating standard SD memory cards. The controller accesses data stored on the SD card which is used as file system extension. The SD card slot is an optional feature of the controller JC-340.

### SD card slot - Position

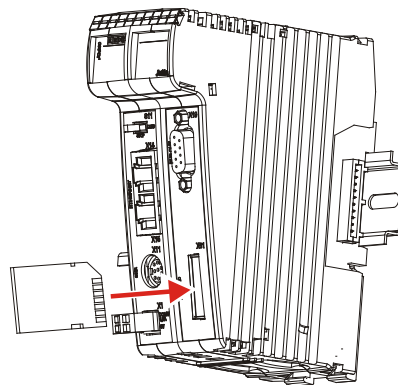


### Technical specifications

Parameter	Description
Plug-in card type	Standard SD card
Mechanical operation	push/push
Maximum memory size	8 MByte ... 4 GByte
Card format	FAT
Protection against inserting the SD card in the wrong direction	Yes

### Inserting the SD card

Insert the SD card into the SD slot as illustrated below.



The way of inserting the SD card correctly is the same as in common digital cameras. If the SD card has been inserted correctly, the status LED **SD** lights up for 300 ms.

## 4 Mechanical and electrical installation

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### Removing the SD card

Make sure the SD card is not accessed, while you are removing it. First, close all files which are stored to the SD card.

Remove the SD card the same way as you do it with digital cameras.

After removing the SD card, the status LED **SD** lights up twice for 100 ms each time.

---

## 4.5 Installing, replacing and removing the module

---

### Introduction

This chapter covers mounting, replacing and removing of controllers belonging to the JetControl 300 series.

---

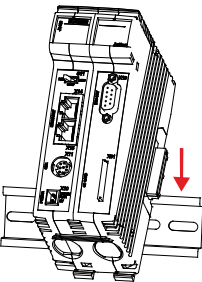
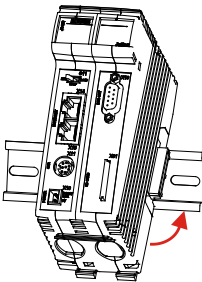
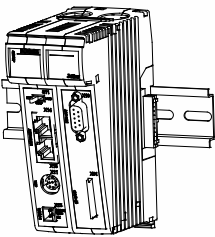
### Contents

Topic	Page
Installing the JC-350 on a DIN rail.....	66
Replacing the controller JC-350 .....	67
Removing the JC-350 from the DIN rail .....	69

### Installing the JC-350 on a DIN rail

#### Installing

To install the controller on a rail to DIN EN 50022 proceed as follows:

Step		Action
1		Place the controller on the upper edge of the DIN rail.
2		Move the controller in the direction of the arrows until it snaps into place.
3		Installation of the controller on the DIN rail is now completed.

#### Related topics

- **Replacing the controller JC-350** (see page 67)
- **Removing the controller JC-350 from the DIN rail** (see page 69)

## Replacing the controller JC-350

### Introduction

At replacing a controller of the JetControl 300 series, the following configuration information is retained on the backplane module:

- IP address
- Subnet mask
- Gateway
- DNS server

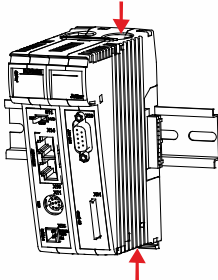
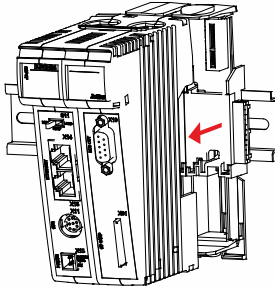
### Switching between controller models

Any controller of the JetControl 300 series can be replaced by another controller model of this series. To increase performance, for example, the controller model JC-340-0 may be replaced by controller model JC-350-3. Due to their compatibility, the following controllers are interchangeable:

- JC-340
- JC-350
- JC-360
- JC-360MC

### Removing the controller

To remove the JC-350 from the backplane module, proceed as follows:

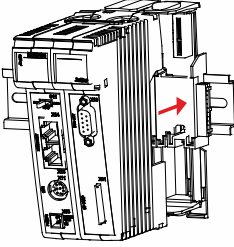
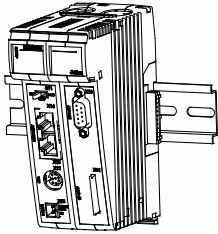
Step	Action	
1	Remove power from the JX3 station.	
2		<p>Press the upper and lower latches located on the right half of the JC-350.</p> <p>Keep the latches pressed.</p>
3		<p>Pull off the controller from the backplane module.</p>

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### Installing the controller

To install the JC-350 on the backplane module, proceed as follows:

Step	Action	
1		Slide the controller onto the backplane module until the latches snap into place.
2		Installation of the controller to the backplane module is now completed.

---

### Related topics

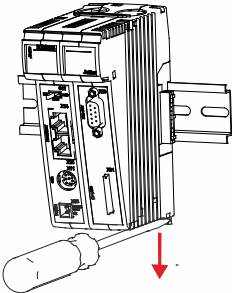
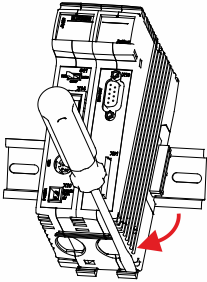
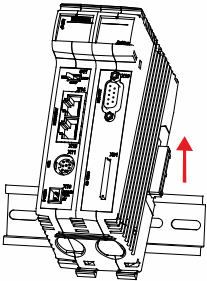
- **Installing the JC-350 on a DIN rail** (see page 66)
  - **Removing the JC-350 from the DIN rail** (see page 69)
-



## Removing the JC-350 from the DIN rail

### Removing

To remove the JC-350 from a rail to DIN EN 50022 proceed as follows:

Step	Action	
1	Remove power from the JX3 station.	
2	Slide the controller to the left. By doing so, the backplane module is disconnected from the JX3 peripheral modules.	
3		Pull down the right DIN rail latch using a flat-bladed screwdriver.
4		Swing the controller forward.
5		Remove the controller from the DIN rail.

### Related topics

- **Installing the JC-350 on a DIN rail** (see page 66)
- **Replacing the controller** (see page 67)

### 4.6 IP configuration

---

#### Introduction

This chapter describes the IP configuration for the controller JC-350. The following parameters can be set:

- IP address of the controller
  - Subnet mask
  - IP address of default gateway
  - IP address of DNS server
  - Controller name
  - IP port number for the JetSym debugger
  - Basic port number for communication via JetIP
  - Name for AutoCopy command file
- 

#### Required skills of the network configurator

To carry out IP configuration of the JC-350 knowledge of IP networks is required, such as

- IP addressing (IP address, port number, subnet masks etc.)
  - FTP (connection setup, data transmission, etc.)
- 

#### Contents

Topic	Page
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The configuration file.....	73
Configuration registers .....	77
Changing the IP address of the controller .....	78
Setting the default IP address 192.168.10.15.....	79
Setting the IP address via configuration file.....	80
Setting the IP address via configuration file and DIP switch .....	81
Setting the IP address via registers to be non-volatile .....	83
Setting the IP address during runtime .....	85
IP address in the GNN operating mode .....	86
Using names for IP addresses.....	88

---

## Factory settings

---

### Introduction

Before the JC-350 is shipped, various parameters are set to a certain value. The parameters can be changed by the user.

---

### Factory settings

Parameter	Value
IP address of the controller	192.168.1.1
Subnet mask	255.255.255.0
IP address of default gateway	0.0.0.0
IP address of DNS server	0.0.0.0
Controller name	JetControl350
IP port number for debugger	52000
IP port number for JetIP	50000
Name for AutoCopy command file	/SD/autocopy.ini
DIP switch	DIP switch slider 1 = ON All other DIP switch sliders = OFF
User's password <i>admin</i>	admin
User's password <i>system</i>	system

---

### The configuration memory

---

#### Introduction

The controller reads the parameters for initializing the IP interface out of the configuration memory during the boot process. The user can access the data stored in the configuration memory in the following ways:

- A file located in the system directory of the file system lets you read out and modify data.
- Various registers or one registers let you read out data.

#### Enabling conditions

The controller reads out data located in the configuration memory only during the boot process. If you make changes to the configuration memory, reboot the controller for these changes to take effect. Only this way these changes take effect.

#### Default values

Before the controller further processes data from the configuration memory, it checks them for plausibility. If entries are invalid or absent, the controller uses the following default values:

Parameter	Default value
IP address of the controller	192.168.10.15
Subnet mask	255.255.255.0
IP address of default gateway	0.0.0.0
IP address of DNS server	0.0.0.0
Controller name	JetControl350
Suffix type of the name	0
IP port number for debugger	52000
IP port number for JetIP	50000
Name for AutoCopy command file	/SD/autocopy.ini

#### Storage location/controller replacement

The configuration memory is located on the backplane module. Owing to this approach, configuration data will be preserved when the function module is replaced.

#### Related topics

- **The configuration file** (see page 73)
- **Configuration registers** (see page 77)

---

## The configuration file

---

### Introduction

The configuration file **config.ini** is used to access the configuration memory of the JC-350.

### Properties

- You can access this file through the file system of the JC-350.
- For an FTP connection, the user must have administrator or system rights.
- This file is located in the folder **System**.
- You cannot delete the file, but only overwrite it.
- Formatting the Flash disk drive or the SD card leaves the file unchanged.

### File structure

The configuration file is a text file the entries of which are grouped into several sections. The controller replaces missing IP configuration parameters by their default values.

### Configuration file - Example

This is an example of a configuration file **config.ini**:

```
; <Productname> System Configuration
; Copyright (c) 2008 by Jetter AG, Ludwigsburg, Germany

[IP]
Address      = 192.168. 50.  1
SubnetMask   = 255.255.255.  0
DefGateway   = 192.168. 50. 11
DNSServer    = 192.168.  1. 44

[HOSTNAME]
SuffixType   = 0
Name         = JetControl350

[PORTS]
JetIPBase    = 50000
JVMDebug     = 52000

[FILES]
AutoCopyIni  = /SD/autocopy.ini
```

---

### Section [IP]

In section [IP] the required IP addresses and the subnet mask are specified.

<b>Address</b>	
In the given example	192.168.50.1
Description	IP address of the JC-350 The DIP switch on the backplane module can overwrite the least significant byte.
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt; 1.0.0.0</li> <li>▪ &lt; 223.255.255.255</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Network address</li> <li>▪ Broadcast address</li> </ul>
In the event of an illegal value	JC-350 resets all four values to their defaults.
<b>SubnetMask</b>	
In the given example	255.255.255.0
Description	Sets the subnet mask
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt;= 128.0.0.0</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ 1 and 0 mixed</li> </ul>
In the event of an illegal value	JC-350 resets all four values to their defaults.
<b>DefGateWay</b>	
In the given example	192.168.50.11
Description	IP address of the gateway to other subnets; The JC-350 must be able to reach the subnet (Address/SubnetMask), otherwise it will set this parameter to 0.0.0.0.
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt;= 0.0.0.0 and</li> <li>▪ &lt; 223.255.255.255</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Network address</li> <li>▪ Broadcast address</li> <li>▪ A value (Address/SubnetMask) which cannot be reached by the JC-350.</li> <li>▪ The "Address" value</li> </ul>
In the event of an illegal value	JC-350 sets the value to 0.0.0.0
<b>DNSServer</b>	
In the given example	192.168.1.44
Description	IP address of the server for the Domain Name System
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt;= 0.0.0.0 and</li> <li>▪ &lt; 223.255.255.255</li> </ul>
In the event of an illegal value	JC-350 sets the value to 0.0.0.0

**Section [HOSTNAME]**

In section [HOSTNAME] the name of the JC-350 is specified. If desired, the JC-350 automatically generates an individual name. The JC-350 presently does not use the host name.

<b>SuffixType</b>	
In the given example	0
Description	The type of the automatically generated suffix is attached to the controller name
Allowed values	<ul style="list-style-type: none"> <li>■ 0: No suffix</li> <li>■ 1: Low-order byte of the IP address in decimal notation</li> <li>■ 2: Low-order byte of the IP address in hexadecimal notation</li> </ul>
In the event of an illegal value	0
<b>Name</b>	
In the given example	JetControl350
Description	Specifies the name of the JC-350
Allowed values	<ul style="list-style-type: none"> <li>■ First character: 'A' ... 'Z', 'a' ... 'z'</li> <li>■ Next characters: 'A' ... 'Z', 'a' ... 'z', '0' ... '9', '-'</li> </ul>
In the event of an illegal value	JetControl350

**Section [PORTS]**

In section [PORTS] the IP port numbers of data and debug servers within the JC-350 are specified. The IP port numbers must be consistent with, for example, the port numbers set in JetSym.

<b>JetIPBase</b>	
In the given example	50000
Description	IP port for OS update and communication between controllers
Allowed values	<ul style="list-style-type: none"> <li>■ 1024 ... 65535</li> </ul>
In the event of an illegal value	50000
<b>JVMDebug</b>	
In the given example	52000
Description	IP port for debugger/setup in JetSym
Allowed values	<ul style="list-style-type: none"> <li>■ 1024 ... 65535</li> </ul>
In the event of an illegal value	52000

### Section [FILES]

In the [FILES] section, the name of the command file for the AutoCopy function has been entered.

---

#### AutoCopyIni

---

In the given example	/SD/autocopy.ini
Function	Command file for the AutoCopy function
Allowed values	Valid name of path and file
In the event of an illegal value	/SD/autocopy.ini

---

### Changing the IP configuration

Step	Action
1	Create on your PC a configuration file named <b>config.ini</b> using a text editor and make the corresponding entries.
2	Open an FTP connection between the PC and the JC-350.
3	Log in as user with administrator or system rights. Default login information: User: admin, Password: admin User: system; Password: system
4	Browse to directory /System of the JC-350.
5	Copy the configuration file named <b>config.ini</b> , which has been created by you, to the JC-350.
6	Clear the FTP connection.
7	Reboot the JC-350. <b>Result:</b> The new configuration is active.

As an alternative, you can change the IP configuration via the configuration registers.

---

### Related topics

- **The configuration memory** (see page 72)
  - **Configuration registers** (see page 77)
-



## Configuration registers

### Introduction

Configuration registers let you read the parameters of the IP configuration. A range of registers holds the data contained in the configuration memory. Another range contains the parameters used for initializing the IP interface.

### Register numbers

The basic register numbers of both ranges are dependent on the device. The register number is calculated by adding the number of the module register (MR) to the number of the basic register.

Device	Data range	Basic register number	Register numbers
JC-350	Configuration memory	101100	101100 ... 101165
	Parameters used	101200	101200 ... 101265

### Configuration registers

The following table lists the registers of both ranges, as well as their connection to the entries in the configuration file **/System/config.ini**:

Register	Section in config.ini	Name in config.ini	Description
<b>MR 0</b>	IP	Address	IP address of the controller
<b>MR 1</b>		SubnetMask	Sets the subnet mask
<b>MR 2</b>		DefGateWay	IP address of the gateway to other subnets
<b>MR 3</b>		DNSServer	IP address of the server for the Domain Name System
<b>MR 32</b>	HOSTNAME	SuffixType	The type of the automatically generated suffix is attached to the controller name
<b>MR 33 through 51</b>		Name	Specifies the controller name
<b>MR 64</b>	PORTS	JetIPBase	IP port number for OS update and communication between controllers
<b>MR 65</b>		JVMDebug	IP port number for debugger/setup in JetSym
<b>MR 80</b>	FILES	AutoCopyIni	Name for AutoCopy command file

### Related topics

- **The configuration memory** (see page 72)
- **The configuration file** (see page 73)

### Changing the IP address of the controller

---

#### Introduction

To be able to communicate with the controller JC-350 via Ethernet, you must set an unambiguous IP address on the controller.

#### Replacing the controller

The IP address is stored to the backplane module. When you install another controller of the JetControl 300 series to the backplane module, the following configuration data are preserved:

- IP address of the controller
- Subnet mask
- IP address of default gateway
- IP address of DNS server
- Controller name
- Suffix type of the name
- IP port number for debugger
- IP port number for JetIP
- Name for AutoCopy command file

#### Configuration options

You can configure the IP address in the following ways:

- Default IP address
- Configuration via file **config.ini**
- Configuration via file **config.ini** and DIP switch
- Configuration via the configuration registers
- Configuration during runtime via special registers

#### Changing the IP address

Step	Action
1	Remove power from the controller JC-350.
2	Remove the controller enclosure from the backplane module.
3	Make the corresponding DIP switch settings.
4	Reinstall the enclosure on the backplane module.
⇒	Following restart, the controller JC-350 can be reached at the new IP address.

#### Related topics

- **Replacing the controller** (see page 67)
- **Default IP address 192.168.10.15** (see page 79)
- **Setting the IP address via configuration file** (see page 80)
- **Setting the IP address via configuration file and DIP switch** (see page 81)
- **Setting the IP address during runtime** (see page 85)

---

## Setting the default IP address 192.168.10.15

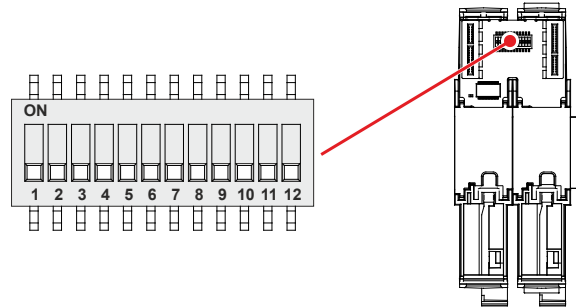
---

**Default IP address**

The controller JC-350 has got default IP address 192.168.10.15. You may change the IP address of the JC-350 to its default IP address at any time.

**DIP switch settings**

To set the module to its default IP address 192.168.10.15, move the DIP switch sliders to the positions shown below:



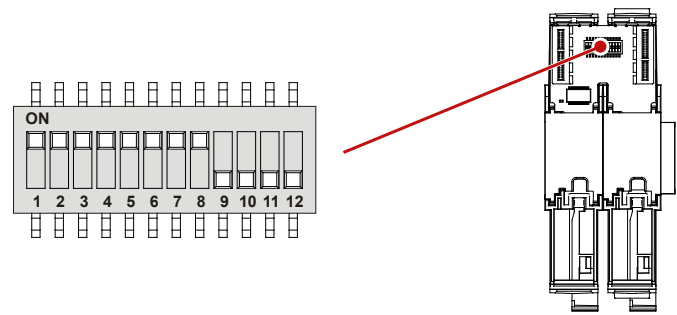
Setting the IP address via configuration file

**Setting the IP address** You can set the IP address of the controller JC-350 in the **config.ini** file.

```
[IP]
Address      = aaa.bbb.ccc.ddd
...
```

Element	Description
Address	Enter the IP-address into this line.
aaa	First byte of IP address
bbb	Second byte of IP address
ccc	Third byte of IP address
ddd	Fourth byte of IP address

**DIP switch settings** The following DIP switch settings cause the controller JC-350 to read out the IP address from the file **config.ini**:



**Transferring the configuration file**

Step	Action
1	Establish an FTP connection to the JC-350.
2	Log in as user with administrator or system rights. Default login information: User: <i>admin</i> ; Password: <i>admin</i> User: <i>system</i> ; Password: <i>system</i>
3	Open the folder <b>System</b> .
4	Copy the file <b>config.ini</b> into the folder <b>System</b> .
5	Clear the FTP connection.
6	Reboot the JC-350.

## Setting the IP address via configuration file and DIP switch

### Introduction

You can set the IP address of the JC-350 via the configuration file **config.ini** and the DIP switch sliders. To this end, set the three upper bytes of the IP address in the **config.ini** file, and the lower byte using the DIP switch sliders.

### Configuration file - Setting the IP address

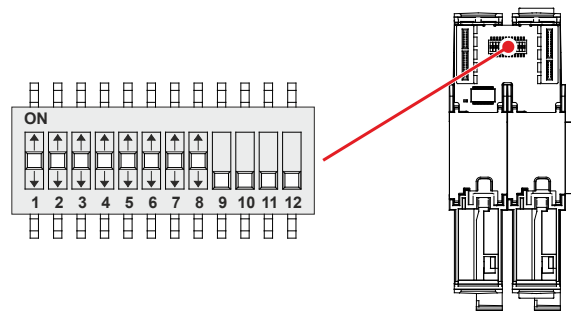
Set the upper three bytes of the IP address of the JC-350 in the configuration file **config.ini** file.

```
[IP]
Address      = aaa.bbb.ccc.1
...
```

Element	Description
Address	Line for entering the upper 3 bytes of the IP address
aaa	First byte of IP address
bbb	Second byte of IP address
ccc	Third byte of IP address
1	Dummy entry, must have got value one.

### DIP switch settings

The following DIP switch settings cause the JC-350 to read out the IP address from the file **config.ini** and the DIP switches:



DIP switch								IP address
1	2	3	4	5	6	7	8	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Default IP address
<b>ON</b>	OFF	OFF	OFF	OFF	OFF	OFF	OFF	aaa.bbb.ccc.1
OFF	<b>ON</b>	OFF	OFF	OFF	OFF	OFF	OFF	aaa.bbb.ccc.2
<b>ON</b>	<b>ON</b>	OFF	OFF	OFF	OFF	OFF	OFF	aaa.bbb.ccc.3
...								
OFF	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	aaa.bbb.ccc.254
<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	<b>ON</b>	from config.ini

## 4 Mechanical and electrical installation

---

### Transferring the configuration file

Step	Action
1	Establish an FTP connection to the JC-350.
2	Log in as user with administrator or system rights. Default login information: User: <i>admin</i> ; Password: <i>admin</i> User: <i>system</i> ; Password: <i>system</i>
3	Open the folder <b>System</b> .
4	Copy the file <b>config.ini</b> into the folder <b>System</b> .
5	Clear the FTP connection.
6	Reboot the JC-350.

---

## Setting the IP address via registers to be non-volatile

### Introduction

The IP interface is initialized by the settings in the configuration memory during the boot process.

The following non-volatile settings can also be changed via register:

- IP address of the controller
- Subnet mask
- IP address of default gateway
- IP address of DNS server
- Host name and suffix type
- Port numbers for JetIP and the JetSym debugger
- Name for AutoCopy command file

### Registers - Overview

Overview over the configuration memory registers:

Registers	Description
<b>101200</b>	IP address
<b>101201</b>	Subnet mask
<b>101202</b>	IP address of default gateway
<b>101203</b>	IP address of DNS server
<b>101232</b>	Host name suffix type
<b>101233 through 101251</b>	Host name
<b>101264</b>	Port number for JetIP
<b>101265</b>	Port number for STX debugger
<b>101280 through 101298</b>	Name for AutoCopy command file
<b>101299</b>	Saving the settings (0x77566152)

### Setting the configuration values to be non-volatile

To change the configuration values to become non-volatile, proceed as follows:

Step	Action
<b>1</b>	Enter the desired configuration into one or several registers within the range from 101200 to 101298.
<b>2</b>	To have the controller take over the values, you must enter a password. For this, write value 2002149714 (0x77566152) to register 101299.
<b>3</b>	Wait for the controller to write value 0 into MR 101299. The save process is now completed.
<b>4</b>	Boot the controller.

**Result:** The settings are completed. Communication is possible again.

**Important note:**

The EEPROM data on the backplane module allow for 100,000 write cycles.

We urgently recommend the following workflow:

First read out the value, then compare it. Only if the value has changed, start writing.

---

**Effect**

Write to register 101299 to have the controller take the following steps:

- The controller creates a configuration file out of the values.
- It saves the configuration file to the backplane module as **/System/config.ini**.
- If you have entered comments and formatting details into this file, the comments and formatting details will get lost during this process.

---

**Related topics**

- **The configuration memory** (see page 72)
  - **Setting the IP address during runtime** (see page 85)
  - **Setting the IP address via configuration file** (see page 80)
  - **Setting the IP address via configuration file and DIP switch** (see page 81)
-



## Setting the IP address during runtime

### Introduction

The IP interface is initialized by the settings in the configuration memory during the boot process.

The following settings can also be changed via registers to be non-remanent:

- IP address of the controller
- Subnet mask
- IP address of default gateway

### Important note

The settings made during runtime do not change the parameters in the configuration memory. At de-energizing the controller, your settings will be lost.

### Prerequisites

- While settings are being made, no communication via IP interface is allowed. Otherwise, this would lead to a loss of data.
  - The values entered must be valid. This can be ensured, e.g. by including a validity check in the application program.
- This is important because there is no check if you set the parameters during runtime of the controller.

### Register overview

Register	Description
<b>104531</b>	IP address of the JC-350
<b>104532</b>	Subnet mask
<b>104533</b>	IP address of default gateway

### Setting IP addresses and subnet mask

To set the IP address and the subnet mask, proceed as follows:

Step	Action
<b>1</b>	Enter the value 0.0.0.0 into 104533.
<b>2</b>	Enter the value 0.0.0.0 into 104532.
<b>3</b>	Enter the desired IP address into register 104531.
<b>4</b>	Enter the desired subnet mask into register 104532.
<b>5</b>	Enter the desired IP address of the Default Gateway into 104533.

#### Result:

The settings are completed. Communication is possible again.

### Related topics

- **The configuration memory** (see page 72)

### IP address in the GNN operating mode

#### Introduction

In GNN mode (Global Network Number mode), the JC-350 functions as a network node within a greater controller network. It derives its IP address at booting from the configuration file **config.ini**. Next, the main controller, which is the NetConsistency master, commands the network node to log in with the GNN from the NetConsistency master. After accepting the network node, the main controller compares the set IP configuration with the actual IP configuration of the network node. If a difference results, the main controller makes the corresponding changes in the set IP configuration in the network node.

#### Configuration file - Setting the IP address

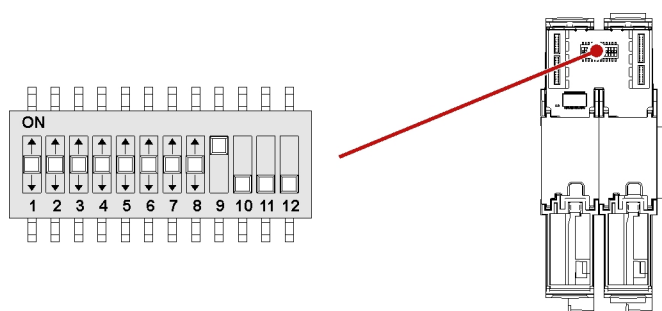
Set the IP address in the configuration file **config.ini**.

```
[IP]
Address    = aaa.bbb.ccc.ddd
...
```

Element	Description
Address	Line for entering the IP address
aaa	First byte of IP address
bbb	Second byte of IP address
ccc	Third byte of IP address
ddd	Fourth byte of IP address

#### DIP switch settings

The following DIP switch settings cause the JC-350 to read out the IP address from the file **config.ini** and the GNN out of the lower eight positions of the DIP switches:



Valid values for the GNN: 1 ... 199.

The DIP switches are binary-coded.

DIP switch								GNN
1	2	3	4	5	6	7	8	
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Invalid
ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	1
OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	2

---

DIP switch								GNN
ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	3
...								
ON	ON	ON	OFF	OFF	OFF	ON	ON	199
...								Invalid
ON	ON	ON	ON	ON	ON	ON	ON	Invalid

---

### Using names for IP addresses

---

#### Introduction

Names can be specified as IP addresses for target systems, e.g. when configuring the e-mail client. The JC-350 resolves the names into IP addresses. A configuration file or the Domain Name System is used to assign names to their corresponding IP address.

#### Name resolution

Names are resolved to IP addresses in the following way:

Step	Description	
1	During the boot process the JC-350 reads the IP address of the DNS server out of the configuration memory.	
2	During the boot process the JC-350 reads the file <b>/etc/hosts</b> . The JC-350 creates a translation table with the names and IP addresses found in this file.	
3	After the boot process the JC-350 detects a name instead of an IP address.	
4	Based on this translation table, the JC-350 tries to resolve the name into a related IP address.	
	If ...	... then ...
	... the JC-350 has resolved the name, ...	... proceed with step 6.
5	... the JC-350 has not resolved the name, ...	... proceed with step 5.
	The JC-350 tries to resolve the name into a related IP address by sending a request to the DNS server.	
	If ...	... then ...
	... the JC-350 has resolved the name, ...	... it enters the name and IP address into the translation table; --> proceed with step 6.
	... the JC-350 has not resolved the name, ...	... the JC-350 aborts the function, e.g. the system function for sending an e-mail, and issues an error message.
6	The JC-350 uses the IP address resolved for further communication.	

#### Configuration file

This configuration file **hosts** holds the static assignment between names and IP addresses. The JC-350 reads this file once during boot-up.

File format:       Text  
Location:           /etc  
File name:         hosts

**Example**

```
# Example - hosts file for JC-3xx
192.168.33.209    jetter_mail
192.168.33.208    jetter_demo
192.168.1.1      JC340
192.168.1.2      JC350
```

---

**Domain Name System (DNS)**

If a name cannot be found in the file **/etc/hosts**, the JC-350 tries to obtain the corresponding IP address from a DNS server. During boot-up, the JC-350 reads the IP address of the DNS server out of the configuration memory.

---

**Related topics**

- **The configuration memory** (see page 72)
-

## 4.7 Engineering of JX3 station equipped with a JC-350

---

<b>Introduction</b>	This chapter describes how to engineer a JX3 station equipped with a JC-350.				
<b>JX3 station</b>	A JX3 station consists of a JX3-BN-xxx bus node or a JC-3xx controller and JX3 peripheral modules connected to it.				
<b>Number of connectable JX3 modules</b>	<p>The possible number of JX3 modules depends on the following parameters:</p> <ul style="list-style-type: none"><li>▪ Maximum number of JX3 modules</li><li>▪ Maximum data exchange rate</li><li>▪ Maximum power consumption</li></ul>				
<b>Contents</b>	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>Limitations to be taken into account when engineering a JX3 station .....</td><td>91</td></tr></table>	Topic	Page	Limitations to be taken into account when engineering a JX3 station .....	91
Topic	Page				
Limitations to be taken into account when engineering a JX3 station .....	91				

## 4.7.1 Limitations to be taken into account when engineering a JX3 station

### Introduction

This chapter covers the following limitations of a JX3 station:

- Maximum number of JX3 modules
- Maximum data interchange rate
- Maximum power consumption

Take all three limitations into account when engineering a JX3 station and match the JX3 peripheral modules considering all limiting factors. If you need more JX3 peripheral modules for your plant, you can expand it by means of JX3-BN-xxx.

### JX3 system bus configurator

The JX3 system bus configurator assists you in detecting limitations through engineering a real JX3 station.

In this case, enter the amount of your JX3 modules into an Excel file. The JX3 system bus configurator calculates the possibility of the above named limitations.

There are two Excel sheets **JX3 systembus data** and **JX3 systembus power**.

### JX3 systembus data

Here, the maximum number of JX3 modules and maximum data interchange rate is determined.

configuration of JX3-station (data)		
total number of modules		
In-size of JX3-station		
Out-size of JX3-station		
module name	description	number
JX3-AI4	Analog Input Module	
JX3-AO4	Analog Output Module	11
JX3-CNT	Counter Module	
JX3-DI16	Digital Input Module	
JX3-DIO16	Digital Input/Output Module	
JX3-DMS2	Strain Gage Module	0
JX3-DO16	Digital Output Module	3
JX3-MIX1	Multi-Purpose Expansion Module	0
JX3-MIX2	Multi-Purpose Expansion Module	
JX3-THI2-RTD	Pt100/Pt1000 Temperature Measurement	
JX3-THI2-TC	Thermocouple Temperature Measurement	

The following fields marked red convey the following meaning:

- **Total number of modules**  
The maximum number of 16 JX3 modules per JX3 station has been exceeded.
- **IN size of JX3 station**  
The aggregated input factor has been exceeded.

### ■ OUT size of JX3 station

The aggregated output factor has been exceeded.

### JX3 systembus power

Here, the maximum number of JX3 modules and maximum power consumption is determined.

configuration of JX3-station (power)		
number of Modules		
JC-3xx/JX3-BN-ETH		
JX3-BN-CAN		
JX3-PS1		
module name	description	number
JX3-AI4	Analog Input Module	
JX3-AO4	Analog Output Module	
JX3-AO4 Current	Analog Output Module (in Current Mode)	6
JX3-CNT	Counter Module	
JX3-DI16	Digital Input Module	
JX3-DIO16	Digital Input/Output Module	0
JX3-DMS2	Strain Gage Module	
JX3-DO16	Digital Output Module	0
JX3-MIX1	Multi-Purpose Expansion Module	
JX3-MIX2	Multi-Purpose Expansion Module	
JX3-THI2-RTD	Pt100/Pt1000 Temperature Measurement	
JX3-THI2-TC	Thermocouple Temperature Measurement	

The following fields marked red convey the following meaning:

### ■ Number of modules

The maximum number of 8 JX3 modules connected to JC-3xx, JX3-BN-xxx, or JX3-PS1 has been exceeded.

Integrate the JX3-PS1 in your JX3 station.

### ■ JC-3xx/JX3-BN-ETH

The power consumption of the JX3 modules which are directly connected to a JC-3xx or a JX3-BN-ETH is too high.

Insert a JX3-PS1 into your JX3 station.

### ■ JX3-BN-CAN

The power consumption of the JX3 modules which are directly connected to a JX3-BN-CAN is too high.

Insert a JX3-PS1 into your JX3 station.

### ■ JX3-PS1

The power consumption of the JX3 modules which are directly connected to a power supply module JX3-PS1 is too high.

Insert a JX3-PS1 into your JX3 station.

### JX3 system bus configurator - Download

Jetter AG provide the JX3 system bus configurator on their **homepage** <http://www.jetter.de>. You can find the JX3 system bus configurator for download at *Industrial automation - support - downloads - 08\_miscellaneous - jx3\_system\_bus - tools*.



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### Limitations of the maximum number of modules

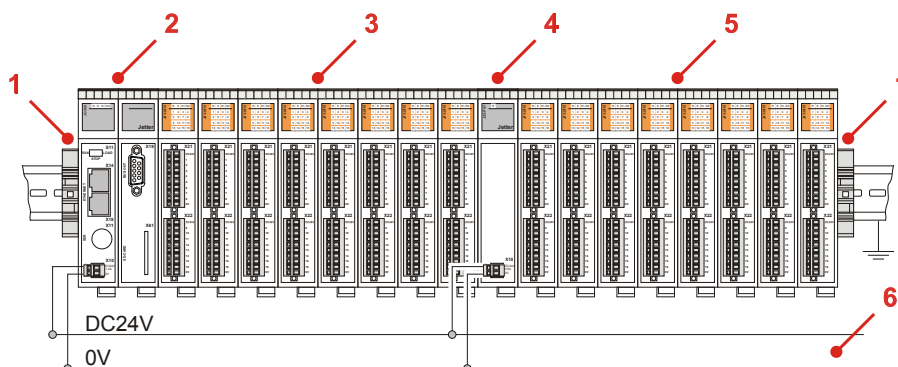
#### Limited maximum number

The maximum number of JX3 peripheral modules per JX3 station is limited. The following rule applies:

- Up to 16 JX3 peripheral modules can be integrated into a JX3 station.
- You can directly connect up to eight JX3 peripheral modules to a JC-3xx controller.
- Downstream the eighth JX3 peripheral module you must insert a JX3-PS1 power supply module.
- In addition, you can connect up to eight JX3 peripheral modules to a JX3-PS1 power supply module.

#### Fully equipped JX3 station

The following illustration shows a JX3 station with a JC-3xx controller and 16 JX3 peripheral modules. Downstream the eighth JX3 peripheral module a JX3-PS1 power supply module has been inserted.



Number	Part	Description
1	End clamp for the DIN rail	For securing JX3 modules on the DIN rail
2	JC-3xx	Controller and power supply for the first eight JX3 peripheral modules
3	JX3 peripheral modules	Eight JX3 peripheral modules
4	JX3-PS1	Power supply module for the next eight JX3 peripheral modules
5	JX3 peripheral modules	Eight JX3 peripheral modules
6	Power supply lines DC 24 V and 0 V	Logic voltage supply for all modules of the JX3 station

## Limitations of the modules' data exchange rates

### Introduction

There are two options for connecting remote peripheral modules: via JX3-BN-CAN using the JX2 system bus protocol, or via JX3-BN-ETH using the Ethernet system bus protocol. JX3 modules of a JX3 station exchange data either with a JC-3xx controller, or with bus node modules JX3-BN-CAN and JX3-BN-ETH. The maximum number of input and output data and of JX3 peripheral modules in a JX3 system is limited.

### Evaluation of input and output factors

The following table lists the factors for input and output data.

- Add the input factor of all modules used and calculate the aggregated input factor.
- Add the output factor of all modules used and calculate the aggregated output factor.
- Compare the aggregated factor for inputs/outputs with the allowed maximum factor:

$$\sum \text{Eingangsdaten}_{\max} = \sum n_{\text{Peripherie module}} \cdot \text{Faktor}_{\text{je Modul}} \leq 88$$

$$\sum \text{Ausgangsdaten}_{\max} = \sum n_{\text{Peripherie module}} \cdot \text{Faktor}_{\text{je Modul}} \leq 88$$

where  $n \leq 16$ .

Peripheral module	Input factor per module	Output factor per module
JX3-AI4	10	0
JX3-AO4	2	8
JX3-CNT	10	0
JX3-DI16	4	0
JX3-DIO16	4	2
JX3-DMS2	10	0
JX3-DO16	2	2
JX3-MIX1	16	6
JX3-MIX2	16	6
JX3-THI2-RTD	10	0
JX3-THI2-TC	10	0

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### Devices not to be taken into account

The following devices are not taken into account when calculating the aggregated input/output factor:

- Controller JC-3xx
- Bus node JX3-BN-ETH
- Bus node JX3-BN-CAN
- Power supply module JX3-PS1

### JX3 station - Maximum configuration

The table below lists the maximum allowed number of modules and the aggregated factor of input data and output data.

Maximum number of peripheral modules	Aggregated input factor	Aggregated output factor
16	88	88

### Engineering steps

To engineer a JX3 station, proceed as follows:

Step	Action	
1	Do not exceed the maximum number of 16 modules per JX3 station.	
2	Calculate the aggregated input factor by adding the input factor per module. <b>Example:</b> 2 JX3-DI16 and 8 JX3-AI4 modules are connected to a controller JC-3xx. 2 JX3-DI16 with input factor 4 makes 8; 8 JX3-AI4 with input factor 10 makes 80 => aggregated factor is 88.	
3	Calculate the aggregated output factor by adding the output factor per module. <b>Example:</b> 2 JX3-DI16 and 8 JX3-AI4 modules are connected to a controller JC-3xx. 2 JX3-DI16 with input factor 0 makes 0; 8 JX3-AI4 with input factor 0 makes 0 => aggregated factor is 0.	
4	<b>If ...</b>	<b>... then ...</b>
	... the aggregated input factor makes 88, ...	... the JX3 station is fully equipped.
	... the aggregated output factor makes 88, ...	... the JX3 station is fully equipped.
	... the number of peripheral modules is 16, ...	... the JX3 station is fully equipped.

If one of the three values has been exceeded, a new JX3 station must be added. For this, apply a bus node, e.g. a JX3-BN-ETH.

---

**Example**

You want to connect 11 JX3-AO4 and 5 JX3-THI2-RTD to a controller JC-3xx.

**Input factors in our example**

Quantity	Module	Input factor per module	Aggregated factor
11	JX3-AO4	2	22
5	JX3-THI2-RTD	10	50

<b>Aggregated input factor</b>	<b>72</b>
--------------------------------	-----------

**Output factors in our example**

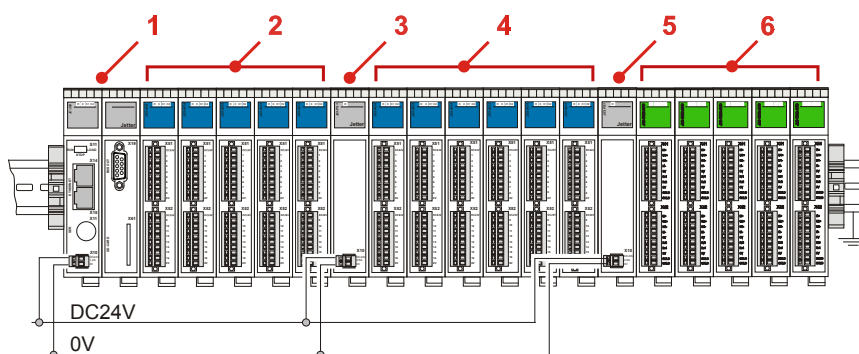
Quantity	Module	Output factor per module	Aggregated factor
11	JX3-AO4	8	88
5	JX3-THI2-RTD	0	0

<b>Aggregated output factor</b>	<b>88</b>
---------------------------------	-----------

**Conclusion of I/O factor calculation**

You can engineer the JX3 station out of 11 JX3-AO4 and 5 JX3-THI2-RTD as described below. One JX3 station will be sufficient.

Depending on the view on the power consumption unit, you must mount a JX3-PS1 after a certain number of JX3 modules as is shown in the illustration.



Number	Part	Description
1	JC-3xx	Controller
2	JX3-AO4	Modules 1 to 5 supplied by JC-3xx (1)
3	JX3-PS1	Power supply module
4	JX3-AO4	Modules 6 to 11 supplied by JX3-PS1 (3)
5	JX3-PS1	Power supply module
6	JX3-THI2-RTD	Modules 12 to 16 supplied by JX3-PS1 (5)

### Limitation depending on the power consumption of the modules

---

#### Introduction

JX3 modules of a JX3 station are supplied with logic voltage either by a JC-3xx controller, or a JX3-BN-xxx bus node, or a JX3-PS1 power supply module. Each of these modules is able to supply up to 8 downstream JX3 modules with logic voltage.

Certain JX3 modules, however, have a higher power consumption which may reduce the number of JX3 modules that can be connected to one JX3 station. Depending on the power consumption, you must equip the JX3 station with additional power supply modules JX3-PS1.

#### Allowed power consumption

The following table shows the allowed power consumption of JX3 modules connected to the right (downstream) of the power supply module.

Power Supply Module	Power consumption $P_{24\text{ V}}$	Power consumption $P_{5\text{ V}}$
JC-3xx	18 W	6 W
JX3-BN-ETH	18 W	6 W
JX3-BN-CAN	22 W	6 W
JX3-PS1	24 W	6 W

#### Devices not to be taken into account

The following devices are not taken into account when calculating power consumption:

- Controller JC-3xx
- Bus node JX3-BN-ETH
- Bus node JX3-BN-CAN
- Power supply module JX3-PS1

**Engineering steps**

To engineer a JX3 station, proceed as follows:

Step	Action										
1	Gather the following information from the technical data contained in the manual of your JX3 module: <ul style="list-style-type: none"> <li>Current consumption from the logic voltage of the JX3 system bus: <math>I_{5V}</math></li> <li>Current consumption from the additional voltage of the JX3 system bus: <math>I_{24V}</math></li> </ul>										
2	Calculate the power consumption of the JX3 modules: $P_{5V} = 5V \cdot I_{5V}$ $P_{24V} = 24V \cdot I_{24V} + \frac{P_{5V}}{0.85}$										
3	Add the power consumption of JX3 modules included in the JX3-station. Start with the first JX3 module connected to the JC-3xx controller, or to the JX3-BN-xxx bus node.										
4	Check whether the allowed power consumption has been exceeded.										
5	<table border="1"> <thead> <tr> <th>If ...</th><th>... then ...</th></tr> </thead> <tbody> <tr> <td>... the allowed power consumption <math>P_{5V}</math> has been reached, ...</td><td>... insert a JX3-PS1 power supply module upstream the next JX3 module.</td></tr> <tr> <td>... the allowed power consumption <math>P_{24V}</math> has been reached, ...</td><td>... insert a JX3-PS1 power supply module upstream the next JX3 module.</td></tr> <tr> <td>... 8 JX3 modules have been connected ...</td><td>... insert a JX3-PS1 power supply module upstream the next JX3 module.</td></tr> <tr> <td>... 16 JX3 modules have been connected ...</td><td>... the JX3 station is fully equipped.</td></tr> </tbody> </table>	If ...	... then ...	... the allowed power consumption $P_{5V}$ has been reached, ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.	... the allowed power consumption $P_{24V}$ has been reached, ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.	... 8 JX3 modules have been connected ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.	... 16 JX3 modules have been connected ...	... the JX3 station is fully equipped.
If ...	... then ...										
... the allowed power consumption $P_{5V}$ has been reached, ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.										
... the allowed power consumption $P_{24V}$ has been reached, ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.										
... 8 JX3 modules have been connected ...	... insert a JX3-PS1 power supply module upstream the next JX3 module.										
... 16 JX3 modules have been connected ...	... the JX3 station is fully equipped.										

**Example**

You want to connect 11 JX3-AO4 and 5 JX3-THI2-RTD to a controller JC-3xx. Check by taking the following steps how the JX3 station must be engineered to keep power consumption from exceeding the permitted value.

Step	Action
1	Determine the current consumption of the JX3 module JX3-AO4 given in the technical data: <ul style="list-style-type: none"> <li>Current consumption from the logic voltage of the JX3 system bus: 70 mA</li> <li>Current consumption from the additional voltage of the JX3 system bus: 120 mA</li> </ul>
2	Calculate the power consumption of an JX3-AO4: $P_{5V} = 5V \cdot 70mA = 0.35W$ $P_{24V} = 24V \cdot 120mA + \frac{0.35W}{0.85} = 3.29W$
3	Add the power consumption of n JX3-AO4: $\sum P_{5V} = n \cdot P_{5V}$ $\sum P_{24V} = n \cdot P_{24V}$

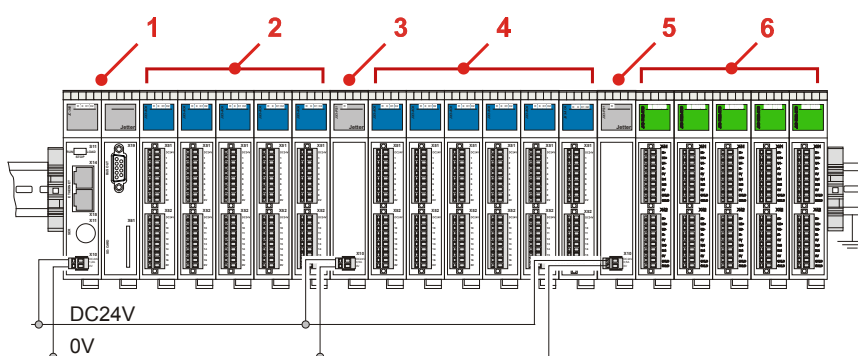
Step	Action			
⇒	For 11 JX3-AO4 modules, the aggregated power consumption is as follows: $\sum P_{5V} = 11 \cdot P_{5V} = 3.85W$ $\sum P_{24V} = 11 \cdot P_{24V} = 36.2W$			
4	Check for permitted power consumption.			
	<table> <tr> <th>For JC-3xx:</th><th>For JX3-PS1:</th></tr> <tr> <td> <math display="block">\sum P_{5V} \leq 6W</math> <math display="block">\sum P_{24V} \leq 18W</math> </td><td> <math display="block">\sum P_{5V} \leq 6W</math> <math display="block">\sum P_{24V} \leq 24W</math> </td></tr> </table>	For JC-3xx:	For JX3-PS1:	$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 18W$
For JC-3xx:	For JX3-PS1:			
$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 18W$	$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 24W$			
⇒	The number of JX3-AO4 modules is limited by the power consumption at 24 V: For JC-3xx: $n = \frac{\sum P_{24V}}{P_{24V}} = \frac{18W}{3.29W} = 5.47 \Rightarrow 5$ For JX3-PS1: $n = \frac{\sum P_{24V}}{P_{24V}} = \frac{24W}{3.29W} = 7.29 \Rightarrow 7$			
5	This module lets you directly connect up to 5 JX3-AO4 to a JC-3xx. Then, insert a JX3-PS1. Then, you can connect the remaining 6 JX3-AO4 to this JX3-PS1.			
6	Determine the current consumption of the JX3 module JX3-THI2-RTD given in the technical data: <ul style="list-style-type: none"> <li>Current consumption from the logic voltage of the JX3 system bus: 210 mA</li> <li>Current consumption from the additional voltage of the JX3 system bus: 0 mA</li> </ul>			
7	Calculate the power consumption of an JX3-THI2-RTD: $P_{5V} = 5V \cdot 210mA = 1.05W$ $P_{24V} = 24V \cdot 0mA + \frac{1.05W}{0.85} = 1.24W$			
8	Add the power consumption of n JX3-THI2-RTD: $\sum P_{5V} = n \cdot P_{5V}$ $\sum P_{24V} = n \cdot P_{24V}$			
⇒	For 5 JX3-THI2-RTD modules, the aggregated power consumption is as follows: $\sum P_{5V} = 5 \cdot P_{5V} = 5.25W$ $\sum P_{24V} = 5 \cdot P_{24V} = 6.2W$			
9	Check for permitted power consumption.			
	<table> <tr> <th>For JC-3xx:</th><th>For JX3-PS1:</th></tr> <tr> <td> <math display="block">\sum P_{5V} \leq 6W</math> <math display="block">\sum P_{24V} \leq 18W</math> </td><td> <math display="block">\sum P_{5V} \leq 6W</math> <math display="block">\sum P_{24V} \leq 24W</math> </td></tr> </table>	For JC-3xx:	For JX3-PS1:	$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 18W$
For JC-3xx:	For JX3-PS1:			
$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 18W$	$\sum P_{5V} \leq 6W$ $\sum P_{24V} \leq 24W$			



Step	Action
⇒	The number of JX3-THI2-RTD modules is limited by the power consumption at 5 V:  For JC-3xx and JX3-PS1: $n = \frac{\sum P_{5V}}{P_{5V}} = \frac{6W}{1.05W} = 5.71 \Rightarrow 5$
10	Insert one JX3-PS1 per 5 JX3-THI2-RTD.

### Engineering the JX3 station - Option 1

Engineer the JX3 station in our example which is equipped with eleven JX3-AO4 modules and five JX3-THI2-RTD modules as shown below:



Number	Part	Description
1	JC-3xx	Controller
2	JX3-AO4	Modules 1 to 5 supplied by JC-3xx (1)
3	JX3-PS1	Power supply module
4	JX3-AO4	Modules 6 to 11 supplied by JX3-PS1 (3)
5	JX3-PS1	Power supply module
6	JX3-THI2-RTD	Modules 12 to 16 supplied by JX3-PS1 (5)

### Engineering the JX3 station - Option 2

There is also the option of connecting two JX3-THI2-RTD directly to the first JX3-PS1 and to connect the remaining three JX3-THI2-RTD to the second JX3-PS1.

$$\sum P_{5V} = 6 \cdot P_{5V \text{ JX3-AO4}} + 2 \cdot P_{5V \text{ JX3-THI2-RTD}} = 2.1W + 2.1W = 4.2W \leq 6W$$

$$\sum P_{24V} = 6 \cdot P_{24V \text{ JX3-AO4}} + 2 \cdot P_{24V \text{ JX3-THI2-RTD}} = 19.7W + 2.5W = 22.2W \leq 24W$$

Regarding power consumption, you can even connect three JX3-THI2-RTD to the first JX3-PS1.

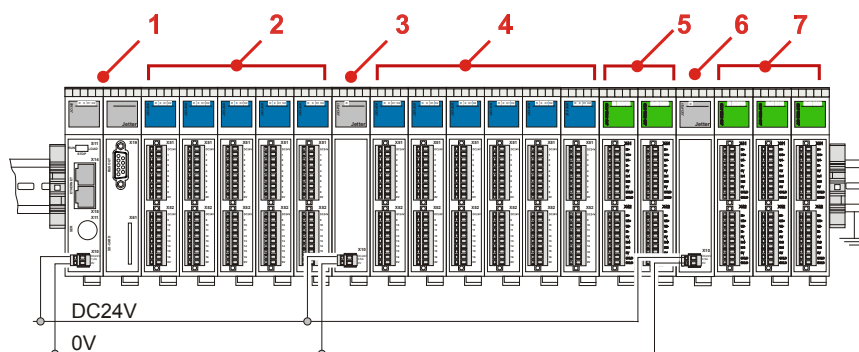
$$\sum P_{5V} = 6 \cdot P_{5V \text{ JX3-AO4}} + 3 \cdot P_{5V \text{ JX3-THI2-RTD}} = 2.1W + 3.15W = 5.25W \leq 6W$$

$$\sum P_{24V} = 6 \cdot P_{24V \text{ JX3-AO4}} + 3 \cdot P_{24V \text{ JX3-THI2-RTD}} = 19.7W + 3.8W = 23.5W \leq 24W$$

## 4 Mechanical and electrical installation

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Yet, the maximum number of eight modules which can be connected to a JX3-PS1 will then be exceeded.



Number	Part	Description
1	JC-3xx	Controller
2	JX3-AO4	Modules 1 to 5 supplied by JC-3xx (1)
3	JX3-PS1	Power supply module
4	JX3-AO4	Modules 6 to 11 supplied by JX3-PS1 (3)
5	JX3-THI2-RTD	Modules 12 and 13 supplied by a JX3-PS1 (3)
6	JX3-PS1	Power supply module
7	JX3-THI2-RTD	Modules 14 to 16 supplied by JX3-PS1 (6)

---

## 4.8 Configuring the JX2 system bus

### Introduction

This chapter is on configuring the JX2 system bus.

### Number of connectable modules

The following table shows the maximum number of modules which you can connect in parallel to the JX2 system bus of the controller JC-350.

Controller	JX2-I/O modules IP67 modules	JX-SIO CANopen® modules	JX2 slave modules JetMove
JC-350-4	23	10	4
JC-350-6	23	10	6
JC-350-8	23	10	8

### Connectable modules

The following modules can be connected to the JX2 system bus of a JC-350 controller:

- JX2-I/O modules
- JX2 slave modules
- Servo amplifiers JetMove 1xx, JetMove 2xx, and JetMove 6xx
- IP67-I/O modules Lion-S and LJX7-CSL
- JX-SIO and Smart I/O

### Third-party CANopen® modules

The following third-party CANopen® modules can be connected to the JX2 system bus:

- Valve terminals by Festo
- Valve terminals by SMC
- Valve terminals by Bürkert
- I/O system 750 by Wago
- Gateway BWU1821 by Bihl+Wiedemann
- EcoStep drives by Jenaer Antriebstechnik
- EPOS drives by maxon
- Drives by Festo
- Drives by Lenze
- Milan drive by GFC

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### 4.8.1 Wiring the JX2 system bus

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<b>Introduction</b>	This chapter gives a description of the physical structure of the JX2 system bus.	
<b>Contents</b>	<b>Topic</b>	<b>Page</b>
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	Power supply of JX2-I/O modules .....	107
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## Line length and baud rate of the JX2 system bus

### Cable lengths

The maximum cable length depends on the baud rate used and the number of expansion modules connected to the bus.

Baud rate	Cable length	Stub length	Total stub length
1,000 kBaud	25 m max.	0.3 m max.	3 m
500 kBaud	100 m max.	1.0 m max.	39 m
250 kBaud	200 m max.	3.0 m max.	78 m
125 kBaud	200 m max.	-	-

### Rules for calculating the stub length

When engineering the line length, follow the rules listed below:

- Each non-intelligent JX2-I/O module connected to the system bus reduces the maximum line length by 1.0 m
- Each connected intelligent JX2-I/O slave module reduces the maximum line length by 1.0 m
- Each JetMove reduces the maximum line length by 1.0 m
- Each connected IP67-I/O module reduces the maximum line length by 1.0 m

### Baud rate

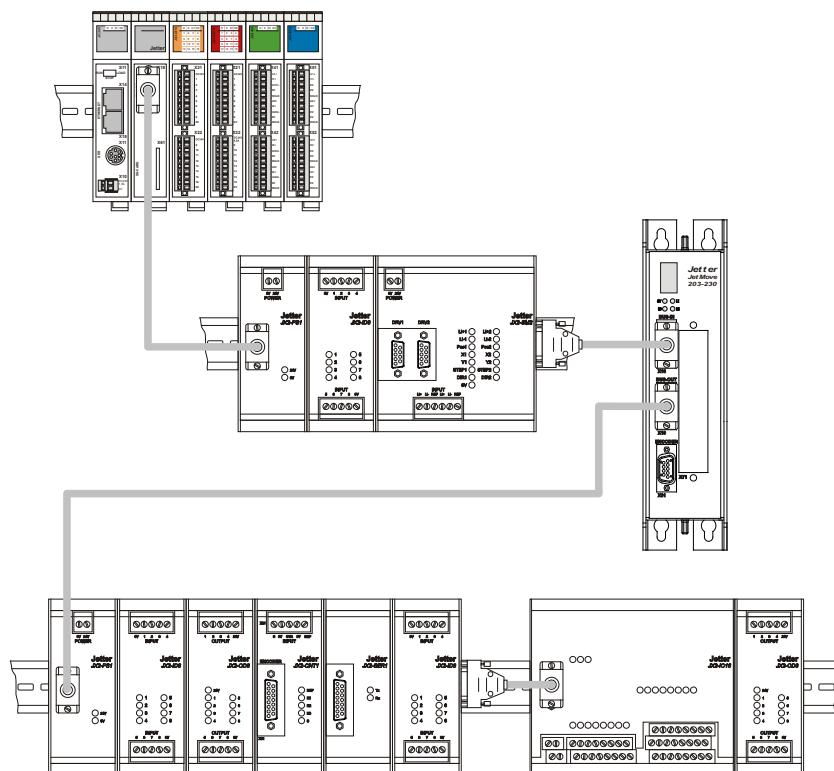
The baud rate setting depends on the number of modules connected to the JX2 system bus:

JX2-I/O modules JX2 slave modules JetMove	JX-SIO CANopen® modules	1,000 kBaud	500 kBaud	250 kBaud	125 kBaud
x		x	x	x	x
	x	x	x	x	x
x	x	x			x

### JX2 system bus topology

#### Remote arrangement

The JX2 system bus lets you connect one or several remote modules to a JC-350. The overall distance from the controller may add up to 200 meters.



#### Bus terminating resistor

All JX2 modules are equipped with an internal bus terminating resistor. When the original cable set by Jetter AG is used, bus termination is activated automatically.

#### Topology

The JX2 system bus topology is a line topology. At the end of the line is always a JC-350.

## Power supply of JX2-I/O modules

### JX2-I/O modules

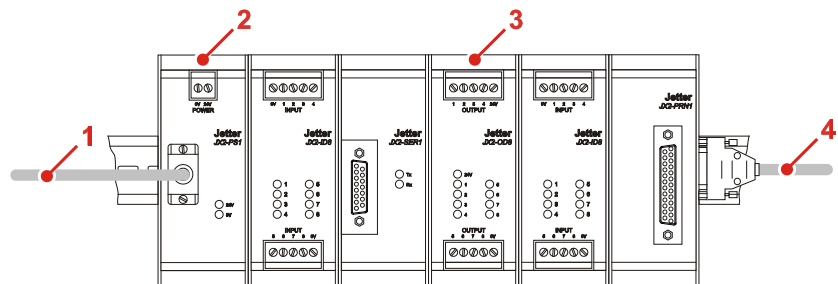
For the following JX2-I/O modules an external power supply is required:

- Digital modules: JX2-ID8, JX2-OD8, JX2-SIM8
- Analog modules: JX2-IA4, JX2-OA2, JX2-OA4
- Other modules: JX2-CNT1, JX2-SER1, JX2-PRN1

The JX2-IO16 does not require an external power supply.

### Power supply of modules using JX2-PS1

One power supply module JX2-PS1 can directly supply up to five JX2-I/O modules.

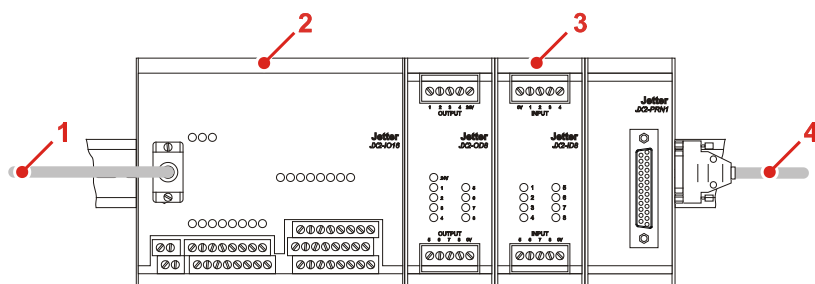


Number	Part	Description
1	IN	JX2 system bus cable connecting to the controller
2	JX2-PS1	Power supply module
3	JX2-I/O	A maximum of five JX2-I/O modules equipped with various interfaces
4	OUT	JX2 system bus cable leading to additional modules

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### Power supply of modules using JX2-IO16

One input/output module JX2-IO16 supplies up to three JX2-I/O modules.



Number	Part	Description
1	IN	JX2 system bus cable connecting to the controller
2	JX2-IO16	Input/output module
3	JX2-I/O	A maximum of three JX2-I/O modules equipped with various interfaces
4	OUT	JX2 system bus cable leading to additional modules



## Power supply of JX2 slave modules

### JX2 slave modules

JX2 slave modules are directly supplied with a voltage of DC 24 V. JX2 slave modules are not capable of supplying other modules with power. The following modules are JX2 slave modules:

- JX2-SM2, JX2-SM1D, JX2-PROFI1, JX2-PID1, JX2-SV1

### Compliance with EMC

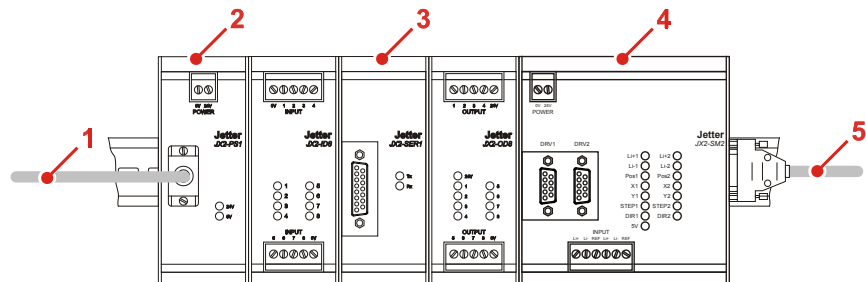
To the left of each JX2 slave module another JX2 module must be installed to ensure EMC and noise immunity. However, this does not apply to JetMoves.

If...	... then ...
... the JX2-SM2 module is the first module of a JX2 station, ...	... install a JX2-PS1 power supply module to the left of it.

### Heterogeneous JX2 station

A heterogeneous JX2 station comprises of JX2 slave modules and JX2-I/O modules. Modules of a JX2 station must be installed from left to right in the following order:

- Power supply module JX2-PS1
- JX2-I/O modules
- JX2 slave modules (other than JetMove)



Number	Part	Description
1	IN	JX2 system bus cable connecting to the controller
2	JX2-PS1	Power supply module
3	JX2-I/O	A maximum of five JX2-I/O modules equipped with various interfaces
4	JX2 slave	JX2 slave modules with power supply of their own (other than JetMove)
5	OUT	JX2 system bus cable leading to additional modules

### 4.8.2 Third-party CANopen® modules

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**Introduction** Third-party CANopen® modules can directly be connected to the JX2 system bus of a JC-350.

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**Configuration** The JX2 system bus needs not be configured. The JC-350 is able to automatically detect and commission connected CANopen®-modules.

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## Product description - Module BWU1821 by Bihl+Wiedemann

### BWU1821

The BWU1821 is a gateway between CANopen® and AS interface.



Order reference	Description
BWU1821	AS interface CANopen® gateway

### Restrictions when connected to the JX2 system bus

Number of BWU1821 modules connected to the JX2 system bus of JC-3xx	1 max.
Digital inputs and outputs	248 max.
Analog I/Os	124 max.
I/O module number	70 or 71 only The BWU1821 module occupies the next 8 module numbers as well.

### Minimum requirements

The BWU1821 can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V 1.05.0.00
JC-360	V 1.01.0.00
JC-24x	V 3.23
JM-D203-JC24x	V 1.12.0.00
JX6-SB(-I)	V 2.18

### Product description - ECOSTEP®

#### ECOSTEP®

The servo amplifier ECOSTEP® is a product by Jenaer Antriebstechnik GmbH.



Order reference	Description
100-xx-000	Servo amplifier 0.56 kW
200-xx-000	Servo amplifier 2 kW

#### Restrictions when connected to the JX2 system bus

Number of ECOSTEP® modules connected to the JX2 system bus	10 max. Additionally limited by the number of axes of the controller
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#### Minimum requirements

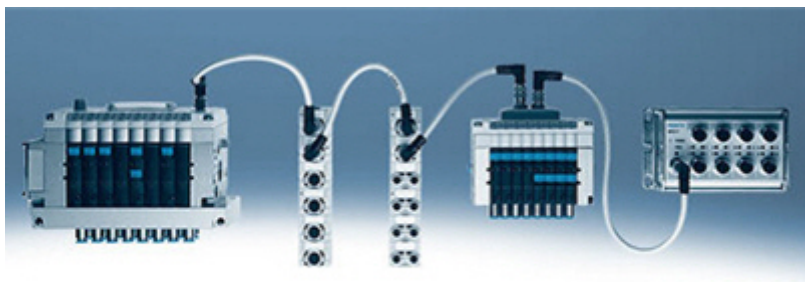
The ECOSTEP® module can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V 1.04.0.00
JC-360	V 1.01.0.00
JC-24x	V 3.14
JM-D203-JC24x	V 1.10.0.00
JX6-SB(-I)	V 2.18

## Product description - Festo CPV-Direct

### CPV-Direct

The CPV-Direct valve terminal is a product by Festo AG & Co. Additional CP modules can be connected to a CPV-Direct.



Order reference	Description
CPV10-GE-CO2-8	Valve terminal which directly connects to CANopen®
CPV14-GE-CO2-8	Valve terminal which directly connects to CANopen®
CPV18-GE-CO2-8	Valve terminal which directly connects to CANopen®

### Restrictions when connected to the JX2 system bus

Number of CPV-Direct modules connected to the JX2 system bus	10 max.
Digital inputs and outputs per CPV-Direct	64 max.

### Minimum requirements

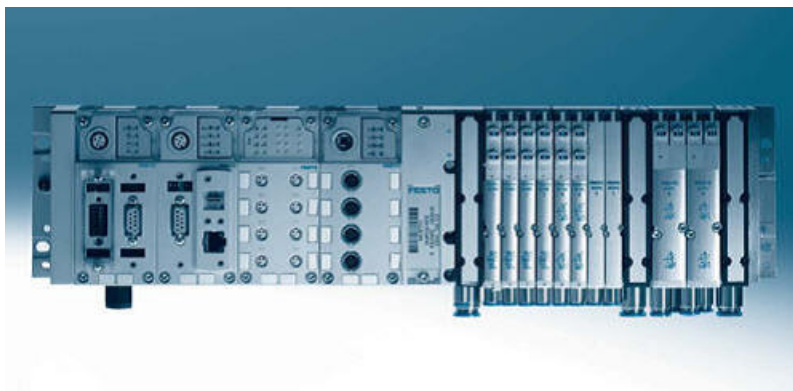
The CPV-Direct valve terminal can directly be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V 2.00
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V 2.10

### Product description - Festo CPX terminals

#### CPX terminal

A CPX terminal lets you connect digital and analog inputs and outputs, as well as valves of different sizes.



Order reference	Description
CPX-FB14	Fieldbus node for CANopen®

#### Restrictions when connected to the JX2 system bus

Number of CPX-FB14 modules connected to the JX2 system bus	10 max.
Digital inputs per CPX-FB14	64 max.
Digital outputs per CPX-FB14	64 max.
Analog inputs and outputs per CPX-FB14	12 max.
Digital inputs and outputs per CPX-FB14 and CPX-CP interface	192 max.

#### Minimum requirements

The CPX terminal can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V. 3.26.0.00
JM-D203-JC24x	V. 1.13.0.00
JX6-SB(-I)	V 2.21

**Restrictions when using the CPX-CP interface**

When using a CPX-CP interface connected to CPX-FB14 the following restrictions have to be observed:

- The CPX-FB14 supports only one CPX-CP interface.
- The CPX-FB14 occupies on the system bus up to three I/O module numbers for CANopen® modules. These I/O module numbers are not available to other CANopen® modules.
- The number of analog I/Os connected to the CPX-FB14 is reduced.

**Restrictions when connecting analog I/Os**

When a CPX-CP interface is used, the number of analog inputs and outputs which can be connected to the CPX-FB14 is reduced accordingly.

If to the CP string 1 or 2 ...	... then the number of ...
... CP/CPI output modules are connected, ...	... analog outputs reduces to 8.
... CP valve terminals are connected, ...	... analog outputs reduces to 8.
... CP/CPI input modules are connected, ...	... analog inputs reduces to 8.

If to the CP string 3 or 4 ...	... then the number of ...
... CP/CPI output modules are connected, ...	analog outputs reduces to 4
... CP valve terminals are connected, ...	analog outputs reduces to 4
... CP/CPI input modules are connected, ...	... analog inputs reduces to 4.

**Restrictions when connecting CANopen® modules**

The maximum amount of CANopen® modules which can be connected to the JX2 system bus is limited when additional I/O module numbers are used. Each additional I/O module number used by CPX-FB14 reduces the number of CANopen® modules by one.

### Product description - Festo CPX-CP interface

#### CPX-CP interface

The CPX-CP interface is for connecting expansion modules of the CP/CPI installation system to the CPX terminal.



Order reference	Description
CPX-CPI	Interface for modules of the CP/CPI installation system

#### Restrictions when connected to the JX2 system bus

Number of CPX-CPI modules on the CPX terminal	1
Size of the cyclic I/O data	2 bytes per string 8 bytes max.
Number of entries in object 0x6100	1 entry per string
Number of entries in object 0x6300	1 entry per string

#### Minimum requirements

The technology module CPX-CP interface can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.03.0.00
JC-360	V. 1.03.0.00
JC-24x	V. 3.26
JX6-SB(-I)	V. 2.21



## Product description - Festo CPX-CMAX--1

### CPX-CMAX-1

The CPX-CMAX is a servo-pneumatic positioning system for controlling pneumatic drives. It is connected to a CPX terminal and controls the positions of different pneumatic drive systems (linear or rotatory). It is protected to IP65.



Order reference	Description
CPX-CMAX-1	Servo-pneumatic positioning controller

### Restrictions when connected to the JX2 system bus

Number of CPX-CMAX-1 modules on the CPX terminal	4 max.
Size of the cyclic I/O data	8 byte
Number of entries in object 0x6100	4
Number of entries in object 0x6300	4

### Minimum requirements

The technology module CPX-CMAX-1 can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

### Application Note

For more information on how to operate these modules along with a JC-350, refer to the following application notes:

Modules	Document
MTR/SFC	Festo_apn042_xxx_Festo_Electrical_Motor_Controllers.pdf
CPX	Festo_apn043_xxx_CPX_Technologiemodule.pdf

Product description - Festo CPX-CMPX

CPX-CMPX

The CPX-CMPX is an electronic end-position controller for pneumatic drives. It allows fast travel between the mechanical end stops, stopping gently and without impact in the end position.



Order reference	Description
CPX-CMPX	Electronic end-position controller

Restrictions when connected to the JX2 system bus

Number of CPX-CMPX modules on the CPX terminal	5 max.
Size of cyclic I/O data	6 byte
Number of entries in object 0x6100	3
Number of entries in object 0x6300	3

Minimum requirements

The technology module CPX-CMPX can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

Application Note

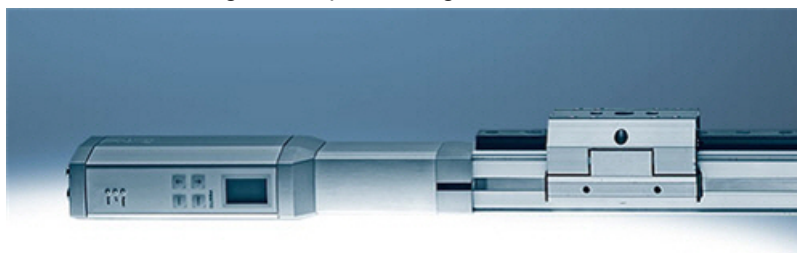
For more information on how to operate these modules along with a JC-350, refer to the following application notes:

Modules	Document
MTR/SFC	Festo_apn042_xxx_Festo_Electrical_Motor_Controllers.pdf
CPX	Festo_apn043_xxx_CPX_Technologiemodule.pdf

## Product description - Festo MTR-DCI

### MTR-DCI

The motor controller MTR-DCI is a product by Festo AG & Co. The motor controller MTR-DCI is an innovative motor with integrated power electronics and has been designed for positioning tasks.



Order reference	Description
MTR-DCI-32-xxx-CO	Frame size 32 with CANopen® interface
MTR-DCI-42-xxx-CO	Frame size 42 with CANopen® interface
MTR-DCI-52-xxx-CO	Frame size 52 with CANopen® interface
MTR-DCI-62-xxx-CO	Frame size 62 with CANopen® interface

### Restrictions when connected to the JX2 system bus

Number of MTR-DCI units connected to the JX2 system bus	10 max. Additionally limited by the number of axes of the controller
---	---

### Minimum requirements

The motor controller MTR-DCI can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

### Application Note

For more information on how to operate these modules along with a JC-350, refer to the following application notes:

Modules	Document
MTR/SFC	Festo_apn042_xxx_Festo_Electrical_Motor_Controllers.pdf
CPX	Festo_apn043_xxx_CPX_Technologiemodule.pdf

### Product description - Festo SFC-DC

#### SFC-DC

The motor controller SFC-DC is a product by Festo AG & Co. The motor controller SFC-DC is a positioning and position feedback controller for electric mini slides SLTE.



Order reference	Description
SFC-DC-xxx-H0-CO	Without control panel with CANopen® interface
SFC-DC-xxx-H2-CO	With control panel with CANopen® interface

#### Restrictions when connected to the JX2 system bus

Number of SFC-DC modules connected to the JX2 system bus	10 max. Additionally limited by the number of axes of the controller
--	---

#### Minimum requirements

The motor controller SFC-DC can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

#### Application Note

For more information on how to operate these modules along with a JC-350, refer to the following application notes:

Modules	Document
MTR/SFC	Festo_apn042_xxx_Festo_Electrical_Motor_Controllers.pdf
CPX	Festo_apn043_xxx_CPX_Technologiemodule.pdf

## Product description - Festo SFC-LAC

### SFC-LAC

The motor controller SFC-LAC is a product by Festo AG & Co. The motor controller SFC-LAC is used as positioning and position feedback controller for linear handling axes HME.



Order reference	Description
SFC-LAC-xxx-H0-CO	Without control panel with CANopen® interface
SFC-LAC-xxx-H2-CO	With control panel with CANopen® interface

### Restrictions when connected to the JX2 system bus

Number of SFC-LAC modules connected to the JX2 system bus	10 max. Additionally limited by the number of axes of the controller
---	---

### Minimum requirements

The motor controller SFC-LAC can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

### Application Note

For more information on how to operate these modules along with a JC-350, refer to the following application notes:

Modules	Document
MTR/SFC	Festo_apn042_xxx_Festo_Electrical_Motor_Controllers.pdf
CPX	Festo_apn043_xxx_CPX_Technologiemodule.pdf

### Product description - Festo SFC-LACI

#### SFC-LACI

The motor controller SFC-LACI is a product by Festo AG & Co. The motor controller SFC-LACI is used as positioning and position feedback controller for the following electric drives: DNCE-...-LAS and DFME-...-LAS.



Order reference	Description
SFC-LACI-xxx-H0-CO	Without control panel with CANopen® interface
SFC-LACI-xxx-H2-CO	With control panel with CANopen® interface

#### Restrictions when connected to the JX2 system bus

Number of SFC-LACI modules connected to the JX2 system bus	10 max. Additionally limited by the number of axes of the controller
--	---

#### Minimum requirements

The motor controller SFC-LACI can be connected to the JX2 system bus of the following controllers by Jetter AG:

Controller	As of version
JC-340/JC-350	V. 1.10.0.00
JC-360	V. 1.10.0.00

## Product description - Lenze 8200 vector

### Lenze 8200 vector

The frequency inverter 8200 vector is a product by Lenze SE. The frequency inverter can directly be connected to the JX2 system bus via communications module or function module.



Order reference	Description
2175 CANopen®/DeviceNet	Communications module for CANopen®
CANopen® PT	Function module for CANopen®

### Restrictions when connected to the JX2 system bus

Number of 8200 vector modules connected to JX2 system bus	10 max.
---	---------

### Minimum requirements

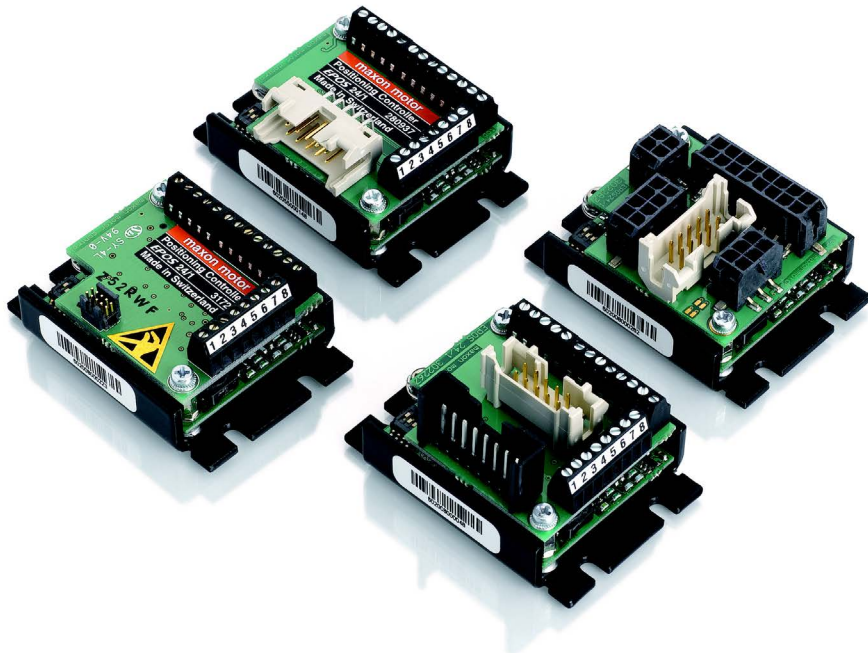
The frequency converter 8200 vector can directly be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.05.0.00
JC-360	V. 1.01.0.00
JC-24x	V 3.10
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V. 2.10

Product description – maxon EPOS

maxon EPOS

The positioning controller maxon EPOS is a product by maxon motor AG. It can directly be connected to the JX2 system bus.



Order reference	Description
EPOS 24/1	Positioning controller 24 V/1 A
EPOS 24/5	Positioning controller 24 V/5 A

Restrictions when connected to the JX2 system bus

Number of EPOS connected to the JX2 system bus	10 max.
--	---------

Minimum requirements

The positioning controller EPOS can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V 3.15
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V 2.14



## Product description - Milan drive

### Milan drive

The servo drive Milan drive is a product by GFC Antriebssysteme GmbH.



Order reference	Description
MI 1.5 / 075	Milan drive
MI 2 / 090	Milan drive
MI 4 / 110	Milan drive
MDA 35.1	Milan drive Advanced 0.47 W
MDA 56.1	Milan drive Advanced 0.78 W
MDA 63.1	Milan drive Advanced 1.26 W

### Restrictions when connected to the JX2 system bus

Number of Milan drives connected to JX2 system bus	10 max. Additionally limited by the number of axes of the controller
--	---

### Minimum requirements

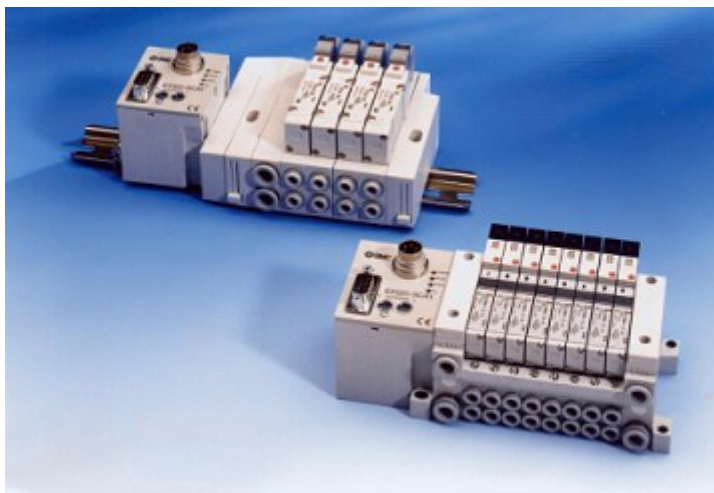
The Milan drive can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V 3.23
JM-D203-JC24x	V. 1.13.0.00
JX6-SB(-I)	V 2.18

### Product description – SMC EX120

#### SI unit EX120

The SI unit EX120 is a product by SMC Pneumatik GmbH. A SI unit EX120 allows connection of valves of different sizes.



Order reference	Description
EX120-SCA1	SI unit with the CANopen® interface
EX121-SCA1	SI unit with the CANopen® interface
EX122-SCA1	SI unit with the CANopen® interface

#### Restrictions when connected to the JX2 system bus

Number of SI units EX120 connected to the JX2 system bus	10 max.
Digital outputs/valves per EX120	64 max.

#### Minimum requirements

The SI unit EX120 can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.05.0.00
JC-360	V. 1.01.0.00
JC-24x	V 2.14
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V 2.12

## Product description – SMC EX250

### SI unit EX250

The SI unit EX250 is a product by SMC Pneumatik GmbH. A SI unit EX250 allows connection of digital inputs and valves of different sizes.



Order reference	Description
EX250-SCA1	SI unit with the CANopen® interface

### Restrictions when connected to the JX2 system bus

Number of EX250 SI units connected to the JX2 system bus	10 max.
Digital inputs and outputs/valves per EX250	64 max.

### Minimum requirements

The SI unit EX250 can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V 2.14
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V 2.12

### Product description - WAGO I/O-System 750

#### I/O system 750

The I/O system 750 is a product by WAGO Kontakttechnik GmbH. An I/O system 750 allows a great variety of modules to be connected to it.



Order reference	Description
750-337	CANopen® field bus coupler, connection to MSS
750-338	CANopen® field bus coupler, Sub-D connection

#### Restrictions when connected to the JX2 system bus

Amount of I/O-Systems 750 on the JX2 system bus	10 max.
Digital inputs and outputs per I/O-System 750	64 max.
Analog inputs and outputs per I/O-System 750	12 max.

#### Minimum requirements

The I/O-System can be connected to the JX2 system bus of the following controllers and modules by Jetter AG:

Controller/module	As of version
JC-340/JC-350	V. 1.04.0.00
JC-360	V. 1.01.0.00
JC-24x	V 3.20
JM-D203-JC24x	V. 1.10.0.00
JX6-SB(-I)	V 2.16

# 4.9 Connecting displays and HMIs

**Introduction**

This chapter covers the connection of alphanumeric displays and HMIs to the JC-350.

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### Overview of displays and HMIs

**List of displays and HMIs** The following table lists the alphanumeric displays HMIs by Jetter AG which you can connect to the JC-350.

Order reference	Display	Keys	Interface cable
<b>LCD 16</b>	4 lines of 20 characters each	<ul style="list-style-type: none"> <li>5 function keys with LED</li> <li>Can be expanded by a keyboard module NUM25</li> </ul>	JC-DK-Xm
<b>LCD 23</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>Cursor left</li> <li>Cursor right</li> <li>ENTER ([↵])</li> </ul>	JC-DK-Xm
<b>LCD 27</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>5 function keys</li> <li>Cursor keypad</li> <li>Clear</li> <li>ENTER ([↵])</li> </ul>	JC-DK-Xm
<b>LCD 34</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>5 function keys</li> <li>Numeric keypad</li> </ul>	JC-DK-Xm
<b>LCD 52</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>6 function keys</li> <li>Numeric keypad</li> </ul>	KAY-0533-0025
<b>LCD 54</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>8 function keys</li> <li>Numeric keypad</li> <li>Emergency stop</li> </ul>	KAY-0533-0025
<b>LCD 54Z</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>8 function keys</li> <li>Numeric keypad</li> <li>Emergency stop</li> <li>Two-hand control device</li> </ul>	KAY-0533-0025
<b>LCD 60</b>	2 lines of 40 characters each	<ul style="list-style-type: none"> <li>8 function keys with LED</li> <li>Numeric keypad</li> </ul>	KAY-0386-xxxx
<b>LCD 110</b>	4 lines of 20 characters each	<ul style="list-style-type: none"> <li>8 function keys with LED</li> <li>Numeric keypad</li> </ul>	JC-DK-Xm

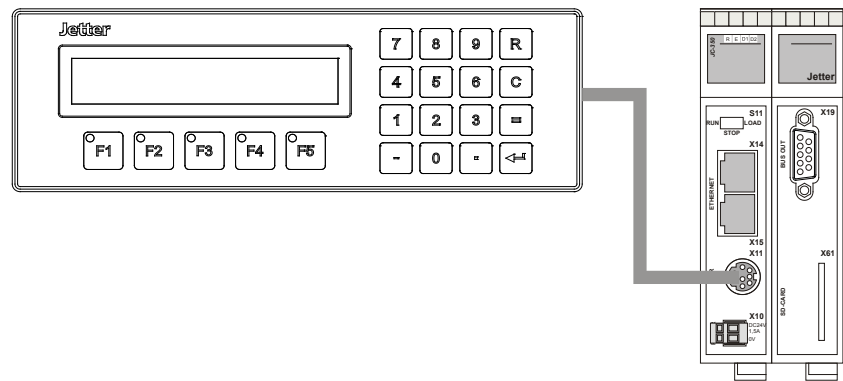
## Connecting a display or HMI

### Connecting a display or HMI

There are prefabricated cables for connecting a display or HMI made by Jetter AG to a JC-350. We recommend to use the prefabricated cables listed in the above table.

### Interface

Connect the display or HMI via serial interface to jack X11. To do so, apply connections to interface standard RS-422.



### Restrictions

Irrespective of the fact that various hardware drivers have been implemented, only one hardware interface is available.

This means:

While, for example, communication via RS-422 is taking place, simultaneous and independent communication via RS-232 is not possible.

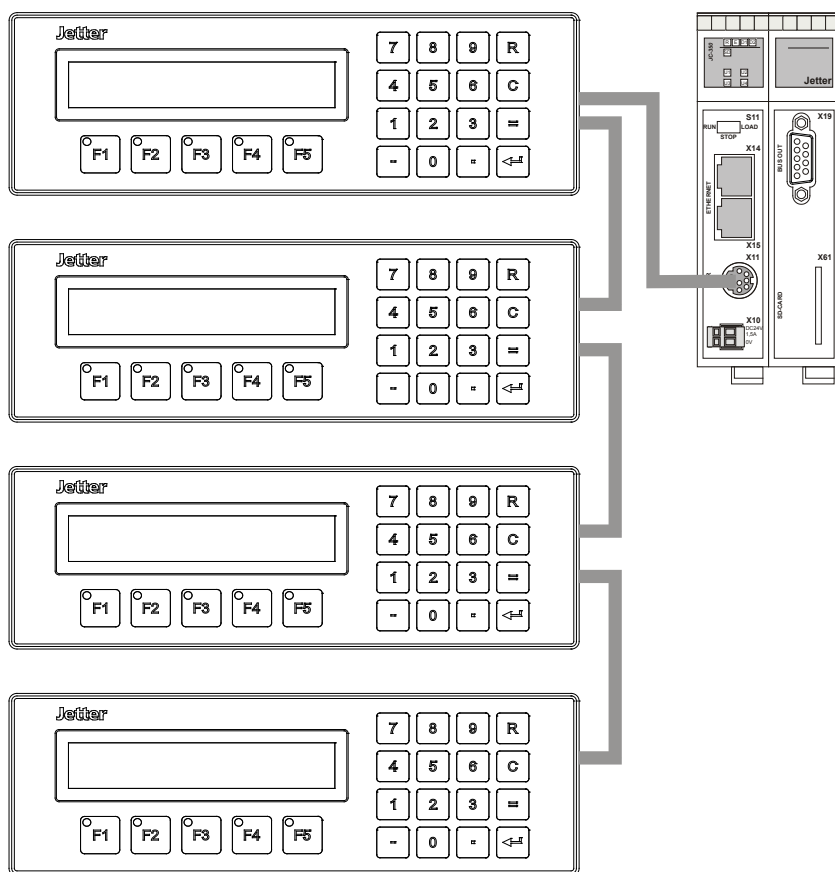
### Connecting several displays or HMIs: Multi-display mode

#### Introduction

Multi-display mode allows a JC-350 to be operated with up to four alphanumeric displays and HMIs connected to one of the serial interfaces. When doing so, the various HMIs display the same or different texts and/or variable contents.

#### Interface

Connect the display or HMI via serial interface to X11. This port supports the interface standard RS-422.



#### Restrictions

Irrespective of the fact that various hardware drivers have been implemented, only one hardware interface is available.

This means:

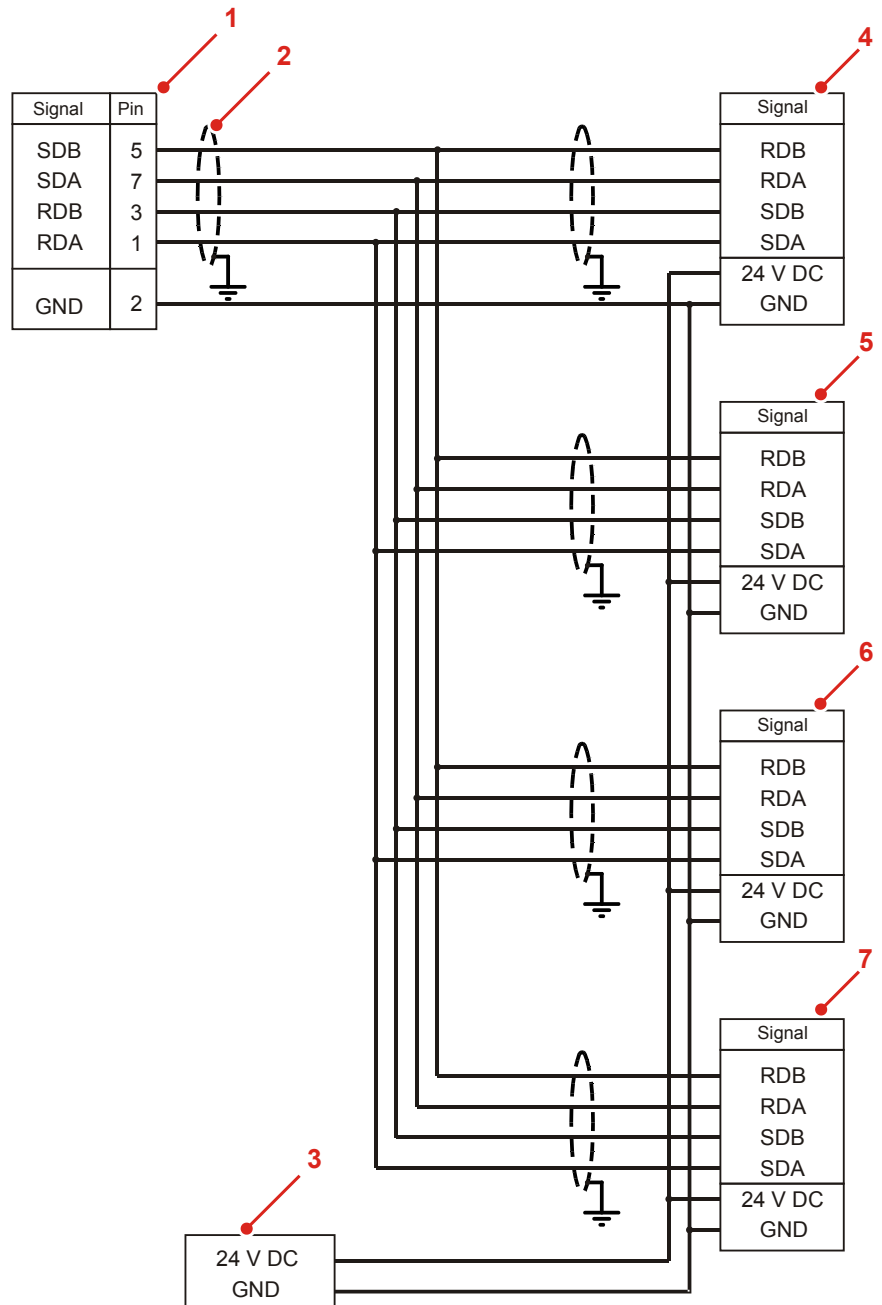
While, for example, communication via RS-422 is taking place, simultaneous and independent communication via RS-232 is not possible.



## Multi-display mode - Wiring

### Wiring

There are no prefabricated cables for connecting several displays or HMIs to a controller. Assemble the cables for multi-display mode according to the following block diagram:



## 4 Mechanical and electrical installation

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Number	Part	Description
1	Jack X11	Serial interface of the JC-350
2	Shielding	Use shielded cables both ends of which are connected to the metallized housing of the connector.
3	Power supply	If several displays and HMIs are used, each of them must be individually connected to the power supply.
4 ... 7	Terminals	Interfaces of displays and HMIs

### Cable specification

The following minimum requirements apply to cable sets:

Parameter	Description
Core cross-sectional area	0.14 mm <sup>2</sup>
Maximum cable length	100 m
Shielding	Complete shielding, no paired shielding

---

## Interface cable JC-DK-Xm

### Introduction

The interface cable JC-DK-Xm lets you connect displays or HMIs to the JC-350.

### Male connector specification (controller end)

For information on connector specification refer to the list below:

Type	8-pin male MiniDIN connector
Manufacturer	KYCON
Item	KMDLA - 8P
Recommended core cross section	0.128 ... 0.051 mm <sup>2</sup>

### Male connector specification (HMI end)

For information on connector specification refer to the list below:

Type	15-pin male SUB-D connector in metallized housing (quality grade 3)
Manufacturer	Various manufacturers
Recommended core cross section	0.25 ... 0.128 mm <sup>2</sup>

### Specifications of connecting cable

For information on cable specification refer to the list below:

Number of cores	6
Recommended core cross section	0.14 mm <sup>2</sup>
Maximum cable length	400 m

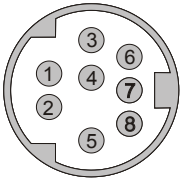
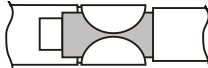
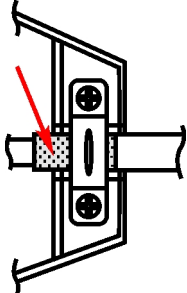
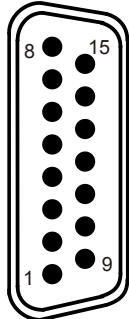
### Cable shielding

- Complete shielding, no paired shielding
- The shield must be connected to the connector housings on both ends of the cable with the greatest possible surface area.  
Place the shield as follows:
  - Connect the shield by its entire perimeter.
  - Clamp it under a strain relief.
  - Wrap it with copper foil.

## 4 Mechanical and electrical installation

### Wiring diagram

The interface cable JC-DK-Xm is wired as follows:

Controller	Shielding		HMI
SER/X11 			
		Connect shield with the greatest possible surface area! A metallized housing is required	
Pin	Signal		Pin
6	+24 V DC		15
2	GND		12
5	SDB	RDB	6
7	SDA	RDA	7
3	RDB	SDB	4
1	RDA	SDA	5

### Available lengths:

The interface cable JC-DK-Xm is prefabricated and available in the following lengths:

Item no.	Item	Description
60860011	Cable assy # 192 2.5M	JetControl to HMI with 15-pin Sub-D, length 2.5 m
60860012	Cable assy # 193 5M	JetControl to HMI with 15-pin Sub-D, length 5 m
60870894	Cable assy # 192 7M	JetControl to HMI with 15-pin Sub-D, length 7 m
60872142	Cable assy # 192 10M	JetControl to HMI with 15-pin Sub-D, length 10 m
60872884	Cable assy # 192 15M	JetControl to HMI with 15-pin Sub-D, length 15 m

## Interface cable KAY\_0386-xxxx

### Introduction

The interface cable KAY\_0386-xxxx lets you connect HMIs of the type LCD 60 to the JC-350.

### Male connector specification (controller end)

For information on connector specification refer to the list below:

Type	8-pin male MiniDIN connector
Manufacturer	KYCON
Item	KMDLA - 8P
Recommended core cross section	0.128 ... 0.051 mm <sup>2</sup>

### Female connector specification (HMI end)

For information on female connector specification refer to the list below:

Type	15-pin female Sub-D connector in metallized housing (quality grade 3).
Manufacturer	Various manufacturers
Recommended core cross section	0.25 ... 0.128 mm <sup>2</sup>

### Specifications of connecting cable

For information on cable specification refer to the list below:

Number of cores	5
Recommended core cross section	0.14 mm <sup>2</sup>
Maximum cable length	400 m

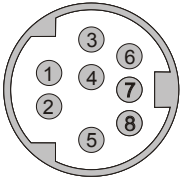
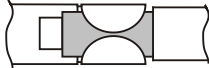
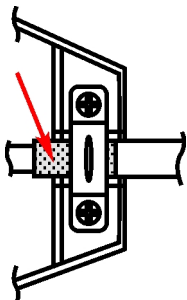
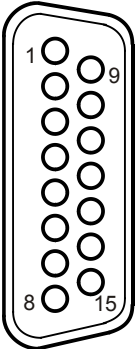
### Cable shielding

- Complete shielding, no paired shielding
- The shield must be connected to the connector housings on both ends of the cable with the greatest possible surface area.  
Place the shield as follows:
  - Connect the shield by its greatest possible surface area.
  - Clamp it under a strain relief.
  - Wrap it with copper foil.

## 4 Mechanical and electrical installation

### Wiring diagram

The interface cable KAY\_0386-xxxx is wired as follows:

Controller	Shielding		LCD 60
SER/X11 			COM 2 
		Connect shield with the greatest possible surface area! A metallized housing is required	
Pin	Signal		Pin
2	GND		5
5	SDB	RDB	13
7	SDA	RDA	12
3	RDB	SDB	15
1	RDA	SDA	14
		Short-circuited	11
			10

### Available lengths:

The interface cable KAY\_0386-xxxx is prefabricated and available in the following lengths:

Item no.	Item	Description
60864359	KAY_0386-0250	JetControl to LCD 60 with 15-pin Sub-D, length 2.5 m
60864360	KAY_0386-0500	JetControl to LCD 60 with 15-pin Sub-D, length 5 m

## Interface cable KAY\_0533-0025

### Introduction

The interface cable KAY\_0533-0025 lets you connect HMIs of the type LCD 52, LCD 54 and LCD 54Z to the JC-350.

### Male connector specification (controller end)

For information on connector specification refer to the list below:

Type	8-pin male MiniDIN connector
Manufacturer	KYCON
Item	KMDLA - 8P
Recommended core cross section	0.128 ... 0.051 mm <sup>2</sup>

### Female connector specification (HMI end)

For information on female connector specification refer to the list below:

Type	15-pin female Sub-D connector in metallized housing (quality grade 3).
Manufacturer	Various manufacturers
Recommended core cross section	0.25 ... 0.128 mm <sup>2</sup>

### Specifications of connecting cable

For information on cable specification refer to the list below:

Number of cores	6
Recommended core cross section	0.14 mm <sup>2</sup>
Cable length	0.25 m

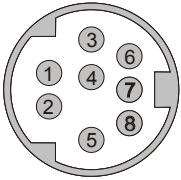
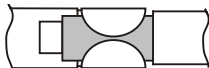
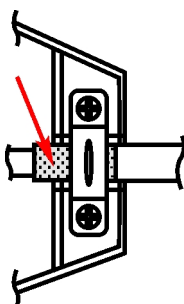
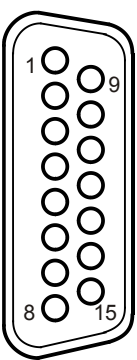
### Cable shielding

- Complete shielding, no paired shielding
- The shield must be connected to the connector housings on both ends of the cable with the greatest possible surface area.  
Place the shield as follows:
  - Connect the shield by its greatest possible surface area.
  - Clamp it under a strain relief.
  - Wrap it with copper foil.

## 4 Mechanical and electrical installation

### Wiring diagram

The interface cable KAY\_0533-0025 is wired as follows:

Controller	Shielding		LCD 52/54/54Z
SER/X11 			
		Connect shield with the greatest possible surface area! A metallized housing is required	
Pin	Signal		Pin
6	+24 V DC		4
2	GND		7
5	SDB	RDB	10
7	SDA	RDA	11
3	RDB	SDB	12
1	RDA	SDA	13

### Available lengths:

The interface cable KAY\_0533-0025 is prefabricated and available in the following lengths:

Item no.	Item	Order reference
60864897	KAY_0533-0025	JetControl to LCD 52/54 with 15-pin Sub-D, length 0.25 m



## 5 Initial commissioning

### Purpose of this chapter

The first part of this chapter gives a compact description of the initial commissioning of the JC-350 and covers the following functions:

- Creation and execution of a program which increments a variable.

This chapter covers the following topics on initial commissioning of the peripheral module JX3-DIO16 connected with the JC-350:

- Configuring the hardware of a JX3 station and installing it
- Configuring the software in JetSym
- Creating and executing a program to set and reset output 9 of the peripheral module JX3-DIO16

### Prerequisites

For initial commissioning the JC-350, the following prerequisites must be fulfilled:

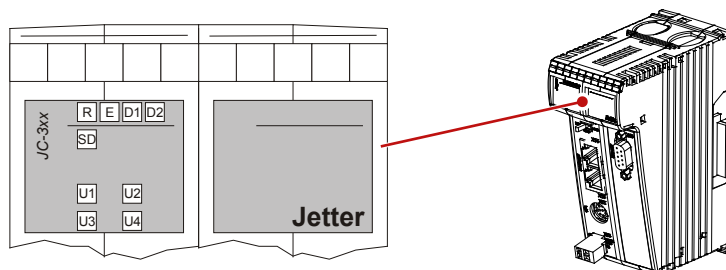
- The controller is connected to a PC via Ethernet.
- The programming tool JetSym 4.2 or higher is installed on the PC.
- Mode selector S11 is in *STOP* position.







### Contents

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## Preparatory work for initial commissioning

<b>Ethernet connection with the controller</b>	The JC-350 in delivered condition has got IP address 192.168.1.1. Configure the Ethernet interface of your PC so that it communicates with the controller via this IP address.
<b>Behavior after power-up</b>	If the mode selector is in position <i>STOP</i> when the controller is powered-up, the application program will not be launched.
<b>Status of the LEDs</b>	Following a correct commissioning, the LEDs are lit as follows:

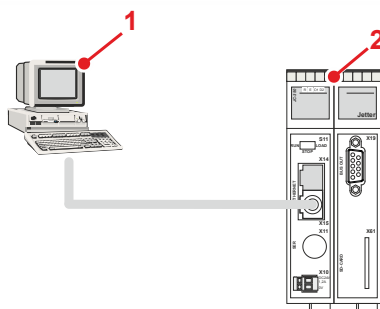


LED	State	Description
<b>R</b>	 1Hz	Logic voltage supply is OK; application program has been stopped.
<b>E</b>	 OFF	No error
<b>D1</b>	 OFF	No error
<b>D2</b>	 OFF	No error
<b>SD</b>	 OFF	The controller does not access the SD card.
<b>U1 - U4</b>	 OFF	LEDs which are programmed depending on the application

## Initial commissioning of a JC-350

### Configuration

The initial commissioning is based on the following configuration:



Number	Part	Description
1	PC	Programming system
2	JC-350	Controller

### Creating an application program

To create and check the program, proceed as follows:

Step	Action
1	Start the programming tool JetSym.
2	Create a new project.
3	In JetSym, start the Hardware Manager either by clicking on the tab <b>Hardware</b> with the mouse (keyboard shortcut <b>Alt + 5</b> ). Open the window for controller configuration by double-clicking the folder <b>CPU</b> in the Hardware Manager. Select the controller type JC-350.
4	Enter the following information: <ul style="list-style-type: none"> <li>Installed OS version</li> <li><b>Ethernet</b> interface type</li> <li>IP address</li> </ul>
5	Open the program editor.
6	Enter the program specifications.
7	Compile the program by clicking menu item <b>Build</b> in menu <b>Build</b> (keyboard shortcut <b>F7</b> ).
8	Load up the project to the controller by clicking menu item <b>Download</b> in menu <b>Build</b> (keyboard shortcut <b>Strg+5</b> ).
9	Open a setup window.
10	Enter the variable name (Count).
11	Activate the setup.

### JetSym online help

For a detailed description of the JetSym programming software, refer to the JetSym online help.

5 Initial commissioning

JetSym STX program

The following program increments the content of a variable by one every 2 seconds:

```
Var
    Count:    Int;
End_Var;

Task Increment Autorun
    Loop
        Inc (Count);
        Delay (T#2s);
    End_Loop;
End_Task;
```

Setup pane

The JetSym setup window displays the content of the variable:

	Name	Number	Content	Type
1	Count		1575	
2				
3				

Number	Description	Function
1	Present content of the variable	The content of the variable is incremented by one every 2 seconds.

## Configuring error states

### Introduction

JetSym lets you configure the JC-350.

### Prerequisites

The following requirements must be satisfied:

- JetSym has been installed on the PC used.
- JetSym has been licensed (see online help in JetSym).
- Limitations to be taken into account when engineering a JX3 station have been observed.

### Commissioning steps

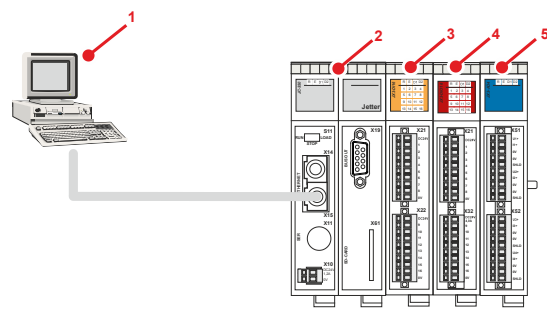
To successfully commission the controller and the JX3 modules connected to it, proceed as follows:

Step	Action
1	Make sure that the power supply is disconnected!
2	Add the required JX3 modules to form the JX3 station. When engineering a JX3 station, consider the limitations applying to its setup. Applying the <b>JX3 system bus configurator</b> (see page 91)
3	Use an Ethernet cable to connect the controller JC-3xx and the PC.
4	Set an IP address at the controller JC-3xx. For more information, refer to chapter <b>IP configuration</b> (see page 70).
5	On the PC, set an IP address which differs from the IP address of the controller. Example: The controller has got IP address 192.168.1.1. Thus, for the PC, IP address 192.168.1.20 can be used. Make sure that the first three elements of the IP addresses are identical.
6	Switch on the power supply for the JX3 station.
7	Launch JetSym. Then configure the JX3 station following the sample program. For more information on this sample program, refer to chapter <b>Configuration in JetSym</b> (see page 146).
8	Configure the JX3 station using the Hardware Manager. For more information, refer to chapter <b>Hardware Manager</b> (see page 270).
9	Enter the sample program. Then, upload the program to the controller.

# Configuration in JetSym

**Introduction**                      A simple example is to illustrate configuration in JetSym: Connect the peripheral module JX3-DIO16 as a second module to a JC-3xx controller. In a minimum program, a flashing light has been programmed. Output 9 of the module JX3-DIO16 is set and reset again.

**Configuration**                      This example is based on the following configuration:

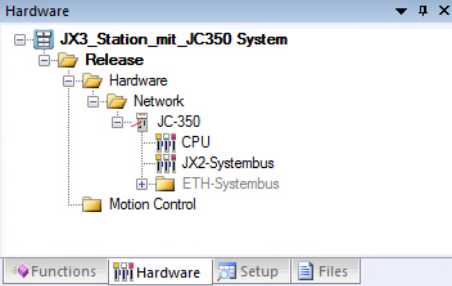
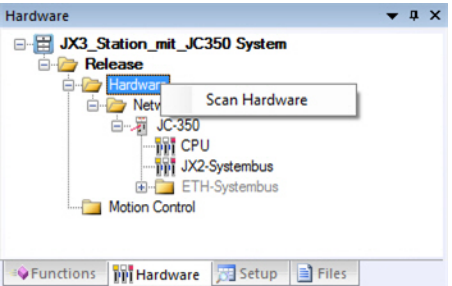


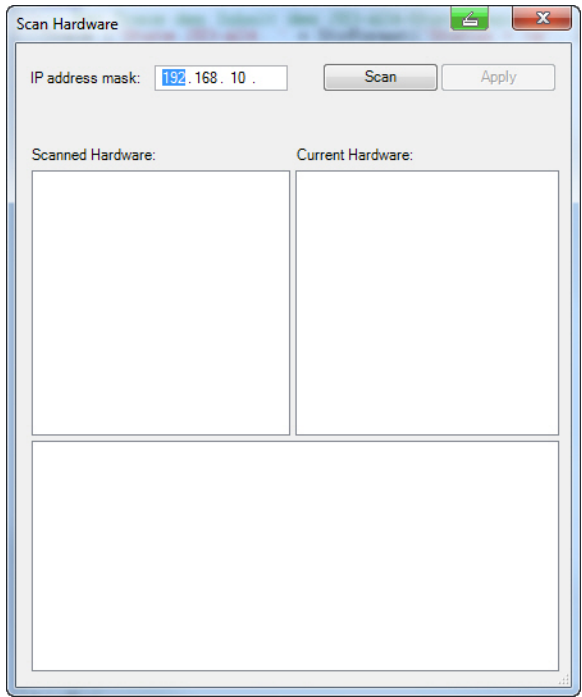
Number	Part	Description
1	PC	Programming system
2	JC-3xx	Controller
3	JX3-DI16	Peripheral module
4	JX3-DIO16	Peripheral module
5	JX3-AO4	Peripheral module

**Important note!**                      Connect the power supply to the terminals X21.DC24V/X21.0V and X32.DC24V/X32.0V of the module JX3-DIO16. Now, you can activate the digital outputs X32.9...16.

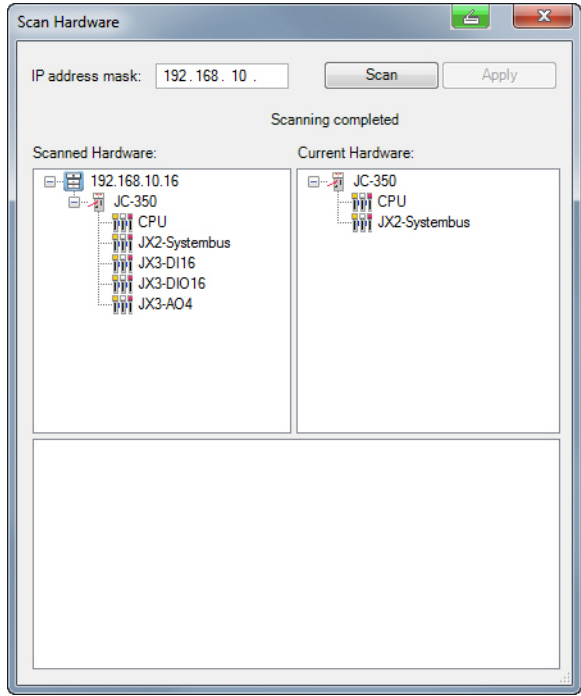
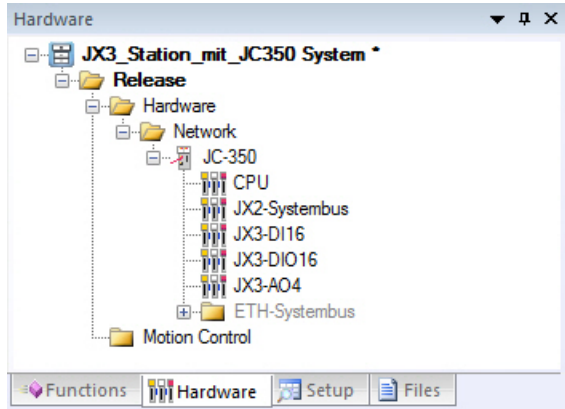
**Preparatory work**                      To properly configure the JX3 station, proceed as follows:

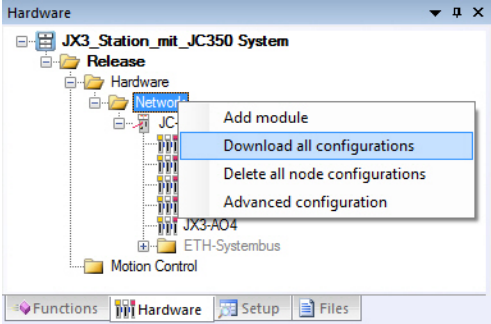
Step	Action
1	Start the programming tool JetSym.
2	Create a new project.

Step	Action
<b>3</b>	<p>In JetSym, start the Hardware Manager by clicking on the tab <b>Hardware</b> with the mouse or by pressing <b>Alt + 5</b> on your keyboard.</p> <p><b>Result:</b></p> 
<b>4</b>	<p>Connect the following Jetter AG products with the PC via Ethernet system bus:</p> <ul style="list-style-type: none"> <li>■ Controller</li> <li>■ Peripheral modules</li> </ul>
<b>5</b>	<p>Switch on the power supply.</p>
<b>6</b>	<p>In Hardware Manager, click on the folder <b>Hardware</b>. Right-click <b>Scan Hardware</b>.</p> 

Step	Action
7	<p>Enter an IP address mask.</p> <p>A hardware scan applies to the whole IP subnet. Therefore, enter at least the first three elements of the IP address. In this example, the IP address of the controller JC-3xx is 192.168.10.16.</p> <p>To detect the control systems and all bus nodes, enter 192.168.10.</p> 
8	Click the button <b>Scan</b>



Step	Action
⇒	<p>The Hardware Manager scans the Jetter Ethernet system bus and compares the scanned hardware with the currently set hardware.</p> 
9	In the window <b>Scanned Hardware</b> , click the name of the controller. In this example, it is JC-350.
⇒	The Hardware Manager has the tree of the controller JC-350 displayed in the bottom window.
10	Click the button <b>Apply</b>
⇒	The window closes. The Hardware Manager has taken over the hardware parameters.
	
11	Check the result of the automatic hardware scan.

Step	Action
12	<div>Upload the given configuration to the controller. </div>
13	Activate the programming environment by entering <b>Alt + 0</b> on your keyboard. As an alternative, you can click the tab <b>File</b> .
14	Enter the program shown below.
15	Upload the program to the controller.
⇒	LED 9 of the peripheral module JX3-DIO16 will be flashing. This output will be refreshed every 5 seconds.

JetSym STX program

Output 9 of the module JX3-DIO16 is set and then reset again.

```
Task Flashing_light Autorun
  Loop
    OUTPUTS[100000309] := True;
    Delay(T#5s);
    OUTPUTS[100000309] := False;
    Delay(T#5s);
  End_Loop;
End_Task;
```

Related topics

- **Hardware Manager** (see page 270)

## 6 File system

### Introduction

This chapter describes the file system of the JC-350. The file system lets you access files located on the internal flash disk and the SD card. The SD card slot is an optional feature of the controller JC-340.

### File categories

The files of the file system are categorized as follows:

- System directories or system files used by the operating system
- Files which are at the user's disposal

### System directories

The system directories cannot be deleted. System directories even survive formatting.

Directory	Description
/System	<ul style="list-style-type: none"> <li>▪ System configuration</li> <li>▪ System information</li> </ul>
/SD	<ul style="list-style-type: none"> <li>▪ Root directory of the SD memory card</li> </ul>

### Inhalt

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## 6.1 Properties

---

### Introduction

This chapter covers the properties of the file system. The description distinguishes between the internal flash disk and the SD card.

---

### General properties

The following properties apply to the internal flash disk and the SD card:

- 8 files max. to be opened simultaneously
  - Separate directory names by a slash "/", not by a backslash "\".
  - When the controller creates a file, the file contains date and time assigned by the controller.
  - Date, time, and file size are not available for all system files.
- 

### Contents

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## Flash disk - Properties

---

### Capacity

The following disk space is available to the user:

Parameter	Value
Flash disk capacity	4 MBytes

---

### Properties

The internal flash disk drive has got the following properties:

- Up to 7 directory levels and 1 file level are allowed.
  - Differentiation between upper and lower case.
  - Directory and file names with a length of up to 63 characters are possible.
  - All characters except "/" and "." are permitted for directory and file names
  - User/access administration for a maximum number of 31 locks and 33 users.
-

## SD card - Properties

---

### Capacity

The available capacity depends on the SD card used:

Parameter	Value
Tested capacities	8 MByte ... 4 GByte

---

### Properties

The SD memory card has got the following properties:

- The SD memory card must be compatible with FAT 16.
  - Directory and file names of 260 characters' length max. can be used.
  - Differentiation between upper and lower case.
  - The following characters are not permitted in directory and file names: "/", "\", ":", "\*", "?", "<", ">" and "|"
  - There is no user/access administration.
-

## 6.2 User administration

### Introduction

The file system for the internal flash disk lets you define authorization for access (locks) to directories, and set up users.

For each user, you can set individual access rights (keys).

Users are not allowed to access directories and files for which they do not have the required key. In case of an FTP/IP connection, these directories and files are not displayed.

### Prerequisites

Administrator rights are required for user administration.

### Properties

The properties of user administration are as follows:

Property	Max. value
Number of users	33
Number of predefined users	2
Length of a user name	31 alphanumeric characters
Password length	31 alphanumeric characters
Number of keys for read access	31
Number of keys for write access	31
Number of predefined keys	2

### Files

You can make settings for user administration in three files located in the directory **System**:

File	Function
flashdisklock.ini	Assignment of locks to directories
keys.ini	Assignment of names to locks/keys
users.ini	Administration of users

These files are always existing. They cannot be deleted, but only modified or overwritten.

### Restrictions

Please take the following restrictions into account:

- User administration can only be applied to the internal flash disk. It cannot be applied to SD cards.
- If user administration has been assigned to a file, its contents are readable at once. The settings become active only after a reboot.

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## Administration of users

### Introduction

The configuration file **/System/users.ini** lets you manage the user administration for the file system.

### Prerequisites

If you want to use names for the keys, you must make them known to the device beforehand. Therefore, set up the names first as described in *Setting up names for keys/locks* (see page 162).

### Administration of users

To manage user administration, proceed as follows:

Step	Action
1	Establish an FTP connection to the device. Log on as administrator.
2	Open the file <b>/System/users.ini</b> .
3	Enter the required information.
4	Save the changed file to the device.
5	Reboot the device.

**Result:** The changed user administration settings are now enabled.

### Structure of the configuration file

This configuration file is a text file the entries of which are grouped into several sections.

- For each user a separate section is to be created.
- In these sections values can be set which are then used by the file system.
- You can insert blank lines as required.
- The following characters precede a comment line: "!", "#" or ";".

### Sections

The sections are named **[USER1]** through **[USER33]**. Here, the user name and the related password, as well as read and write permissions are specified.

#### Example:

```
[USER4]
NAME=TestUser3
PW=testpass
READKEYS=5,openLock2,10,11
WRITEKEYS=openLock2,10,11
SYSKEYS=
```

<b>NAME</b>	
In the given example	TestUser3
Description	User's login name
Allowed values	A maximum of 31 alphanumeric characters
In case of illegal value or missing entry	User administration settings are not made
<b>PW</b>	
In the given example	testpass
Description	User's login password
Allowed values	A maximum of 31 alphanumeric characters
In case of missing entry	The user is allowed to log in without password
<b>READKEYS</b>	
In the given example	5,openLock2,10,11
Description	Keys for read access (read keys)
Allowed values	1 ... 31 (or corresponding names)
In case of missing entry	No read keys are assigned to the user
<b>WRITEKEYS</b>	
In the given example	openLock2,10,11
Description	Keys for write access (write keys)
Allowed values	1 ... 31 (or corresponding names)
In case of missing entry	No write keys are assigned to the user
<b>SYSKEYS</b>	
Description	No function assigned; reserved for future extensions

---

## As-delivered condition/Predefined users and keys

### Introduction

Two predefined users with set rights are included in the file system. It is not possible to delete these two users. The user administration lets you only change the password for these two users.

### Factory settings

In delivered condition the content of the configuration file included in the controller is as follows.

```
[USER1]
NAME=admin
PW=admin
READKEYS=1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31
WRITEKEYS=1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31
SYSKEYS=

[USER33]
NAME=system
PW=system
READKEYS=2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31
WRITEKEYS=2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31
SYSKEYS=
```

### Predefined users

All keys are available to this user *admin*, and he/she is, therefore, able to read all directories and files and to write to them.

All keys except for key **1** are available to user *system*, too.

### Predefined keys

Two out of the 31 keys have a predefined function.

Lock/key	Function
1	<ul style="list-style-type: none"> <li>▪ Ethernet configuration</li> <li>▪ User administration</li> </ul>
2	<ul style="list-style-type: none"> <li>▪ Operating system update of the CPU</li> <li>▪ Operating system update of JX2 and JX3 modules</li> </ul>

## Assigning locks

### Introduction

In the configuration file **/System/flashdisklock.ini** you assign locks to directories located on the flash disk. Only users with the corresponding key are allowed to read or write (delete) files and subdirectories located in these directories.

### Prerequisites

If you want to use names for the locks, you must make them known to the device beforehand. Therefore, set up the names first *Setting up names for keys/locks* (see page 162).

### Installing the lock

To assign a lock to a directory, proceed as follows:

Step	Action
1	Establish an FTP connection to the device; when doing so, log in with administrator rights.
2	Open the file <b>/System/flashdisklock.ini</b> .
3	Adjust the file entries.
4	Save the changed file to the device.
5	Reboot the device.

**Result:** A lock is assigned to this directory.

### Structure of the configuration file

This configuration file is a text file containing one section.

- In this section values can be set which are then used by the file system.
- Specify each directory with its lock number in an individual line.
- You can insert blank lines as required.
- The following characters precede a comment line: "!", "#" or ";".

### Section

The section is named **[LOCKS]**. Here, locks are assigned to directories in accordance with the following rule:

Directory=Lock

#### Example:

```
[LOCKS]
test1=0
test1/sub1=2
test1/sub2=5
test2=userlock2
```

**Lock numbers**

Use the following lock numbers:

- The valid lock numbers are 0 ... 31.
  - Lock number 0: No lock is assigned to this directory. You can access this directory without any special permissions.
  - You can use numbers or previously defined names.
-

## Assigning names to keys/locks

---

### Introduction

Keys/locks are consecutively numbered from 1 through 31. To provide ease of handling, a name can be assigned to each key/lock combination. These names are assigned in the configuration file **/System/keys.ini**.

---

### Configuring names

To assign names to keys/locks, proceed as follows:

Step	Action
1	Establish an FTP connection to the device; when doing so, log in with administrator rights.
2	Open the file <b>/System/keys.ini</b> .
3	Adjust the file entries.
4	Save the changed file to the device.
5	Reboot the device.

#### Result:

The names are available now. The names are now available and can be used when assigning locks and managing user accounts.

---

### Structure of the configuration file

This configuration file is a text file containing one section.

- In this section values can be set which are then used by the file system.
  - Each key is specified with its name in an individual line.
  - You can insert blank lines as required.
  - The following characters precede a comment line: "!", "#" or ";".
- 

### Section

The section is named **[KEYS]**. Here, names are assigned to keys/locks in accordance with the following rule:

KEYxx=Name

xx: Number of the key (01 ... 31)

#### Example:

```
[KEYS]
KEY01=Admin
KEY02=System
KEY03=
KEY04=
KEY05=service
...
KEY31=
```

---

**Names for Locks/Keys**

For names the following definitions are true:

- A maximum of 15 alphanumeric characters
  - Lock and key have the same name.
-

## 6.3 Reviewing the flash disk capacity used

---

### Introduction

You can view the application scope of the internal flash disk.  
Details on the allocation of the application scope are given in this chapter.

---

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## Flash disk capacity used

### README

You can view the application data area of the internal flash disk.

You can see the capacity used of the application data area from the file **/System/flashdiskinfo.txt**.

### Example

In this example, the fictive capacity used of a flash disk in a JetControl 340 (4 MByte) is shown:

```
Name  : flash disk
Date   : 25.11.2008
Time   : 15:04
Tracks: 64
```

```
Track  0:  sectors: 128  (used:   81 / blocked:  47 / free:   0)
Track  1:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  2:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  3:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  4:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  5:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  6:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  7:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  8:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track  9:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 10:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 11:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 12:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 13:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 14:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 15:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 16:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 17:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 18:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 19:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 20:  sectors: 128  (used:   64 / blocked:  64 / free:   0)
Track 21:  sectors: 128  (used:   85 / blocked:  43 / free:   0)
Track 22:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 23:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 24:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 25:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 26:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 27:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 28:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 29:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 30:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 31:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 32:  sectors: 128  (used:  128 / blocked:   0 / free:   0)
Track 33:  sectors: 128  (used:  105 / blocked:   0 / free:  23)
Track 34:  sectors: 128  (used:    0 / blocked:   0 / free: 128)
```

```
Track 35: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 36: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 37: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 38: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 39: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 40: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 41: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 42: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 43: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 44: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 45: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 46: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 47: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 48: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 49: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 50: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 51: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 52: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 53: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 54: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 55: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 56: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 57: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 58: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 59: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 60: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 61: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 62: sectors: 128 (used: 0 / blocked: 0 / free: 128)
Track 63: sectors: 128 (used: 0 / blocked: 0 / free: 128)
```

```
Total: sectors: 8192 (used: 4175 / blocked: 154 / free: 3863)
```

```
Used   : 2120900 byte
Blocked: 78232 byte
Free   : 1962404 byte
Total  : 4161536 byte
```

---

**Elements of info file**

Tracks and sectors represent the administration units of the flash disk. The info file comprises the following elements:

Element	Description
Name	Dedicated name of the flash disk
Date/Time	Point in time when the flash disk was formatted last
Tracks	Total number of tracks
Track xx: sectors: 128	Assignment of sectors of a track
Total: sectors:	Overall statistical data of the sectors
Used	Total number of used bytes
Blocked	Total number of blocked bytes
Free	Total number of available bytes
Total	Total size of the flash disk

**States of the sectors**

The smallest administrative unit of the flash disk, i.e. the sector, may assume the following states:

State	Description
Used	The sector is occupied by data.
Blocked	The sector is no longer occupied, but can not yet be used due to administrative reasons.
Free	The sector is not occupied and can be used.

## 6.4 Operating system update and application program

---

### Introduction

An OS update for a controller, an HMI or an I/O module, as well as access to the application program can be carried out via file system. For a detailed description on this topic refer to the following chapter:

- *Operating system update* (see page 593)
  - *Application program* (see page 605)
-

## 6.5 Formatting and checking

### Introduction

This chapter covers the following topics:

- Formatting the flash disk
- Formatting the SD card
- Checking the SD card

The internal flash disk needs not be checked using a separate function, since it provides maximum safety of its administrative structures by design.

### Operating principle

When the device boots up, the OS system checks the content of the control register. The control register is part of the file system.

Depending on the value contained in this register the following functions are carried out:

- Formatting the flash disk
- Formatting the SD card
- Checking the SD card

### Register number

The register number of the control register is dependent on the device:

Device	Register number
JC-350	202936

### Contents

Topic	Page
Formatting the flash disk .....	170
Formatting the SD card .....	171
Checking the SD card.....	172

### Formatting the flash disk

---

#### Introduction

In the following cases, reformatting the flash disk is required:

- When you upload an OS version that has got another flash disk format
- When information for flash disk administration has been destroyed

#### Consequences

- All files and directories located in the user area will be deleted!
- Formatting will not affect system files and directories.

#### Formatting the flash disk

To have the device format the internal flash disk, proceed as follows:

Step	Action
1	Switch the device ON.
2	Enter value -999720373 (0xc4697a4b) into the control register 202936 of the file system.
3	Switch the device OFF.
4	Switch the device ON.

**Result:** During the boot process of the JC-350, the flash disk is formatted and the control register 202936 is set to **0**.

---

## Formatting the SD card

---

### Introduction

In the following cases, reformatting the SD card is required:

- When information for SD card administration has been destroyed
- 

### Consequences

All files and directories on the SD card will be deleted!

---

### Formatting the SD card

To have the device format the SD card, proceed as follows:

Step	Action
1	Switch the device ON.
2	Enter value -748362163 (0xd364e64d) into the control register 202936 of the file system.
3	Switch the device OFF.
4	Switch the device ON.

**Result:** During the boot process of the JC-350, the SD card is formatted and the control register 202936 is set to **0**.

---

### Checking the SD card

---

#### Introduction

In the following cases, checking the SD card for faults is required:

- When the device was switched off during access to the SD card

#### Consequences

- All files and directories on the SD card will be checked and errors, if any, will be fixed.  
Following such a check, the administrative structures on the SD card will be in consistent condition.
- Depending on the SD card size and the number of files and directories the boot process duration of the JC-350 may extend to several minutes.

#### Checking the SD card

To have the device check the SD card, proceed as follows:

Step	Action
1	Switch the device ON.
2	Enter value 748371092 (0x2c9b3c94) into the control register 202936 of the file system.
3	Switch the device OFF.
4	Switch the device ON.

**Result:** While booting, the device checks the SD card. The value in the control register remains unchanged so that the card is checked whenever the JC-350 is rebooted.

#### Restrictions

This function **repairs** the administrative structures on the SD card in order that it can be used further. However, it may happen that the device cannot restore in all cases data of a file, which, for example, has been written incompletely.

---



## 7 FTP server

### Introduction

The FTP server lets you handle directories and files using an FTP client. The files can be stored to the following storage media:

- Internal flash disk
- SD card

This chapter covers the login process and describes the commands supported by the FTP server.

### FTP clients

The user has the option of using a command line FTP client, which comes with many PC operating systems, or graphic FTP tools.

### Number of possible connections

The FTP server on the JC-350 is able to manage up to four FTP connections simultaneously.

Any additional FTP client, which tries to connect with the FTP server, will get no response to its request for establishing a connection.

### Supported commands

The FTP server supports standardized commands. For more information refer to:

- FTP server help menu; connect with FTP server and enter the command *help* or *help binary*.
- In the Web, search for FTP and commands

If you do not wish to care about commands, we recommend using an FTP program, such as TotalCommander.

### Required programmer's skills

To be able to use the functions described in this chapter, the programmer must be familiar with the following subjects:

- The user must be familiar with the file system of the JC-350
- The user must be familiar with IP networks
- The user must be familiar with commands

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### Logon

---

#### Logon

To be able to access the file system via FTP, the FTP client must log on when the connection is established.

- As **Server Name** enter the IP address of the device.
  - As **User Name** enter your user name, e.g. *admin*.
  - As **Password** enter your password, e.g. *admin*.
- 

#### Factory settings

The factory settings include two user accounts:

[USER1]

NAME=admin

PW=admin

[USER33]

NAME=system

PW=system

---

#### Administration of users

The user administration of the file system lets you change the passwords and add new users.

---

#### Related topics

- **User administration** (see page 155)
-

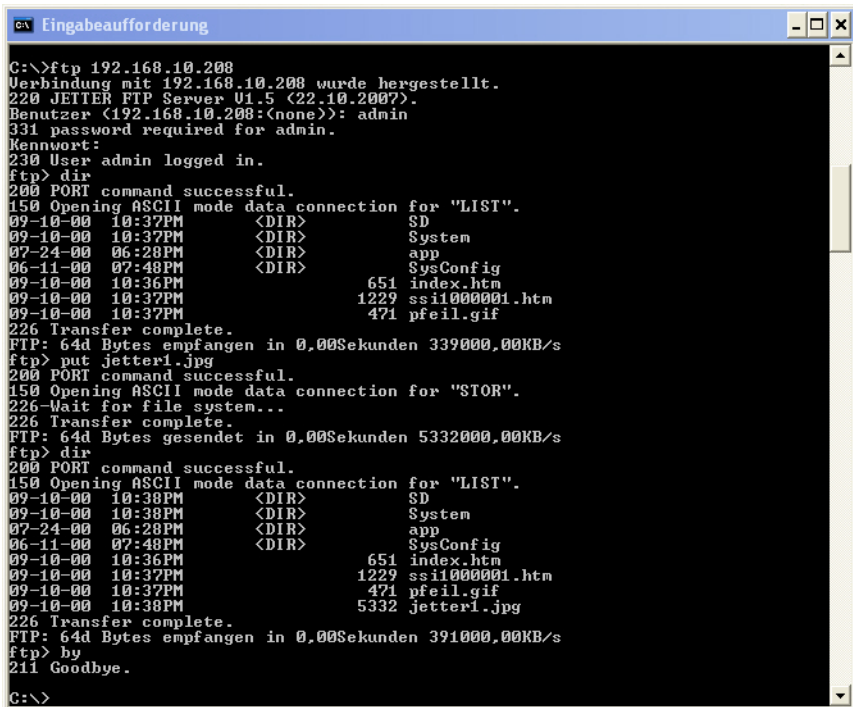
## Example: Windows FTP client

### Task

Carry out the following tasks using an FTP client, for example, the one which comes with Windows:

- Launch the FTP client by opening a connection and entering the IP address.
- Log in as user *admin* with password *admin*
- Displaying the content of the current directory using *dir*
- Transferring the file **jetter1.jpg** to the JetControl using the command *put*
- Displaying the content of the current directory using *dir*
- Terminating the session and the FTP client using *bye*

### Action



```
C:\>Ftp 192.168.10.200
Verbindung mit 192.168.10.200 wurde hergestellt.
220 JETTER FTP Server 01.5 (22.10.2007).
Benutzer (192.168.10.200:(none)): admin
331 password required for admin.
Kennwort:
230 User admin logged in.
ftp> dir
200 PORT command successful.
150 Opening ASCII mode data connection for "LIST".
09-10-00 10:37PM <DIR> SD
09-10-00 10:37PM <DIR> System
07-24-00 06:28PM <DIR> app
06-11-00 07:48PM <DIR> SysConfig
09-10-00 10:36PM 651 index.htm
09-10-00 10:37PM 1229 ssi1000001.htm
09-10-00 10:37PM 471 pfeil.gif
226 Transfer complete.
FTP: 64d Bytes empfangen in 0,00Sekunden 339000,00KB/s
ftp> put jetter1.jpg
200 PORT command successful.
150 Opening ASCII mode data connection for "STOR".
226 Wait for file system...
226 Transfer complete.
FTP: 64d Bytes gesendet in 0,00Sekunden 5332000,00KB/s
ftp> dir
200 PORT command successful.
150 Opening ASCII mode data connection for "LIST".
09-10-00 10:38PM <DIR> SD
09-10-00 10:38PM <DIR> System
07-24-00 06:28PM <DIR> app
06-11-00 07:48PM <DIR> SysConfig
09-10-00 10:36PM 651 index.htm
09-10-00 10:37PM 1229 ssi1000001.htm
09-10-00 10:37PM 471 pfeil.gif
09-10-00 10:38PM 5332 jetter1.jpg
226 Transfer complete.
FTP: 64d Bytes empfangen in 0,00Sekunden 391000,00KB/s
ftp> bye
211 Goodbye.
C:\>
```



## 8 FTP client

### The FTP client

The FTP client allows access from within the application program to files and directories of a remote network device. To this end, the FTP client communicates with the FTP server of this network device.

### Functions

The following functions are possible:

- Creating directories in the remote file system.
- Deleting directories in the remote file system.
- Copying files from the local file system into the remote file system.
- Copying files from the remote file system into the local file system.

### Requirements

- To be able to use the FTP client feature basic knowledge of FTP connections and file systems is required.
- The IP address of the FTP server must be known.
- If the IP address of the FTP server is not known, name resolution through a DNS server must be possible.
- User name and password for logging on at the FTP server must be known.
- For programming this feature JetSym version 4.3 or higher is required.

### Processing within the application program

- The controller completes only one FTP access at a time.
- The corresponding task in the application program stops at the command until the access is completed.
- During this time other tasks in the application program are processed.
- While an FTP access of a task is being processed, all other tasks which invoke an FTP command are blocked until the FTP access is completed.

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## 8.1 Programming

---

### Introduction

The FTP client allows to access files and directories on a network device from within the application program. For this purpose, function calls are used. These function calls are included in the programming language of the controller. To program this feature, proceed as follows:

Step	Action
1	Initialize the FTP client
2	Open the connections to the FTP servers
3	Transfer data
4	Terminate the connections

### Restrictions

While the controller is processing one of the functions of the FTP client, tasks supporting the FTP client should not be stopped through [TaskBreak](#) or restarted through [TaskRestart](#). Otherwise the controller fails to complete this function which will block new function calls by the FTP client.

---

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---

## Initializing the FTP client

---

### Introduction

At each application program start, the FTP client must be initialized at least once.

---

### Function declaration

```
Function FtpInitialize():Int;
```

---

### Return value

The following return value is possible:

---

#### Return value

0	Always
---	--------

---

### How to apply this function

The function is used and its return value assigned to a variable for further utilization in the following way:

```
Result := FtpInitialize();
```

---

### Operating principle

The controller processes this function in the following steps:

Step	Description
1	The controller closes all open connections of the FTP client.
2	The controller initializes all OS-internal data structures of the FTP client.

---

## Establishing a connection to the FTP server

### Introduction

Before data can be sent or received, a connection to the FTP server must be established first. When establishing the connection, the client logs in to the FTP server by a user name and a password (login).

### Function declaration

```
Function FtpConnect(Const Ref ServerAddr: String,
                   Const Ref UserName: String,
                   Const Ref PassWord: String):Handle;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
ServerAddr	IP address or name	Name resolution by DNS server
UserName	User name for logon	Login
Password	Password for logon	Login

### Return value

If the return value was positive, the connection could be established and login was successful. If the return value was **0**, an error occurred and the connection could not be established.

#### Return value

> 0	<p>A positive return value must be stored in a variable. It must be made available as a handle at activating the following functions:</p> <ul style="list-style-type: none"> <li>■ Terminating a connection</li> <li>■ Reading a file from the FTP server</li> <li>■ Writing a file to the FTP server</li> <li>■ Deleting a file from the FTP server</li> <li>■ Changing a directory on the FTP server</li> <li>■ Creating a directory on the FTP server</li> <li>■ Deleting a directory from the FTP server</li> <li>■ Determining the current directory on the FTP server</li> </ul>
0	Error when establishing a connection or logging in to the FTP server



**Operating principle**

The task stops at the program line until the connection is established or the timeout set for the FTP client has elapsed.

This function is processed in the following steps:

Step	Description	
1	The controller tries to establish a TCP/IP connection to the FTP server.	
2	<b>If ...</b>	<b>... then ...</b>
	... the network client has accepted the connection, ...	... proceed with step 3.
	... the connection could not be established and the timeout has not elapsed yet, ...	... proceed with step 1.
	... an error has occurred or the timeout has elapsed, ...	... the function is terminated and value <b>0</b> is returned.
3	The controller logs on to the FTP server with its user name <i>Administrator</i> and password <i>AdminPassword</i> .	
4	<b>If ...</b>	<b>... then ...</b>
	... the FTP server has accepted the connection, ...	... the function is terminated and a positive value is returned as handle for further access to this connection.
	... the FTP server has not accepted the connection, for example because of an invalid user name or wrong password, ...	... the function is terminated and value <b>0</b> is returned.

**Related topics**

- **Terminating a connection** (see page 182)

---

## Terminating a connection

---

### Introduction

Clear all connections which are no longer required as this will reduce PLC load for managing connections.

---

### Function declaration

```
Function FtpDisconnect (FtpConnection:Handle) :Int;
```

---

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect ()</code>

---

### Return value

The following return values are possible:

---

#### Return value

0	Connection terminated and deleted
-1	Invalid handle
-2, -3	Communication error, there is, for example, no response from FTP server

---

### Related topics

- **Establishing a connection to the FTP server** (see page 180)
-

## Reading a file

### Introduction

This function lets you read the content of a file from a remote network node and copy it to the local file system of the controller.

### Function declaration

```
Function FtpFileRead(FtpConnection:Handle,
                    Const Ref ServerFile: String,
                    Const Ref ClientFile: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerFile	File name	Name of the file in the file system of the FTP server, which the controller is to read
ClientFile	File name	File name, as which the controller is to save the file read in the local file system

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the controller was able to read the file and store it locally.

#### Return value

0	No error
-1	Invalid handle
-2, -6	Error when storing the file locally
-3, -5, -7, -8	Communication error, there is, for example, no response from FTP server
-4	Error message from FTP server, for example, file does not exist

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The controller must first read the file, e. g. **ServerTestFile.txt** and save it to the local file system as, e. g., **LocalTestFile.txt**.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that the content of the file <b>ServerTestFile.txt</b> must be transmitted.	
2	The controller receives the contents of the file <b>ServerTestFile.txt</b> .	
3	The controller writes the contents to the file <b>LocalTestFile.txt</b> .	
4	<b>If ...</b>	<b>... then ...</b>
	... no errors have occurred, ...	... the file has been copied successfully, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### File names

- The function parameter for the local file may contain the path to this file, e.g. `"/Data/TestFiles/LocalTestFile.txt"`.
- If the file system of the remote network node supports this, the function parameter for the file located on the FTP server can also contain the path to this file. Otherwise, the directory must be set beforehand using the command `FtpDirChange()`.
- The file system of a JC-350 supports both options.

### Related topics

- **Writing to a file** (see page 185)
-

## Writing to a file

### Introduction

This function lets you copy the content of a file belonging a local file system to a file belonging to the file system of a remote network node.

### Function declaration

```
Function FtpFileWrite(FtpConnection:Handle,
                     Const Ref ServerFile: String,
                     Const Ref ClientFile: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerFile	File name	File name as which the FTP server is to save the written file
ClientFile	File name	Name of the file in the local file system, the content of which the controller is to send to the FTP server

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the controller was able to read the file and store it to the file system of the remote network node.

#### Return value

0	No error
-1	Invalid handle
-2	Error when reading the local file, e.g. file does not exist
-3, -5, -8	Communication error, there is, for example, no response from FTP server
-4, -7	Error message from the FTP server, e.g. file cannot be created

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The controller must first read the file, e. g. **LocalTestFile.txt** and save it to the file system of the remote network node as, e. g., **ServerTestFile.txt**.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that the content of the file <b>ServerTestFile.txt</b> must be saved.	
2	The controller sends the contents of the file <b>LocalTestFile.txt</b> .	
3	The FTP server writes the contents to the file <b>ServerTestFile.txt</b> .	
4	If ...	... then ...
	... no errors have occurred, ...	... the file has been copied successfully, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### File names

- The function parameter for the local file may contain the path to this file, e.g. `"/Data/TestFiles/LocalTestFile.txt"`.
- If the file system of the remote network node supports this, the function parameter for the file located on the FTP server can also contain the path to this file. Otherwise, the directory must be set beforehand using the command `FtpDirChange()`.
- The file system of a JC-350 supports both options.

### Related topics

- **Reading a file** (see page 183)

## Deleting a file

### Introduction

This function lets you remove a file from the file system of a remote network node.

### Function declaration

```
Function FtpFileRemove (FtpConnection:Handle,
                        Const Ref ServerFile: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerFile	File name	Name of the file to be removed.

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the file could not be removed from the file system of the remote network node.

#### Return value

0	No error
-1	Invalid handle
-2	Communication error, there is, for example, no response from FTP server
-3	Error message from FTP server, for example, file does not exist

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The FTP server must first delete the file **ServerTestFile.txt**. Please note: This file name serves as an example only.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that the file <b>ServerTestFile.txt</b> must be deleted.	
2	The FTP server deletes the file <b>ServerTestFile.txt</b> .	
3	<b>If ...</b>	<b>... then ...</b>
	... no errors have occurred, ...	... the file has been deleted successfully, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### File names

- The function parameter for the local file may contain the path to this file, e.g. `"/Data/TestFiles/LocalTestFile.txt"`.
  - If the file system of the remote network node supports this, the function parameter for the file located on the FTP server can also contain the path to this file. Otherwise, the directory must be set beforehand using the command `FtpDirChange()`.
  - The file system of a JC-350 supports both options.
-



## Changing directories

### Introduction

This function lets you remove the current directory from the file system of a remote network node.

### Function declaration

```
Function FtpDirChange (FtpConnection:Handle,
                      Const Ref ServerDir: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerDir	Directory name	Name of the directory into which the user wants to change

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the system has managed to change directories.

#### Return value

0	No error
-1	Invalid handle
-2	Communication error, there is, for example, no response from FTP server
-3	Error message from the FTP server, e.g. directory does not exist

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The FTP server must first change directories.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that it has to change to a subdirectory.	
2	The FTP server changes directories.	
3	<b>If ...</b>	<b>... then ...</b>
	... no errors have occurred, ...	... the new directory is set, the function is terminated and value <b>0</b> has been returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### Directory names

- If the file system of the remote network node supports this, the function parameter for the directory located on the FTP server can also contain the complete path including several subdirectories leading to this directory.
  - If this feature is not supported, the user must navigate from one directory level to the next until the desired directory is reached. This is done using the command `FtpDirChange()`.
  - The file system of a JC-350 supports both options.
- 

### Related topics

- **Determining the current directory** (see page 195)
-

## Creating a directory

### Introduction

This function lets you create a new directory from the file system of a remote network node.

### Function declaration

```
Function FtpDirCreate(FtpConnection:Handle,
                     Const Ref ServerDir: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerDir	Directory name	Name of the directory to be created

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the directory could successfully be created in the file system of the remote network node.

#### Return value

0	No error
-1	Invalid handle
-2	Communication error, there is, for example, no response from FTP server
-3	Error message from FTP server, e.g. directory already exists

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The FTP server must first create a subdirectory.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that it has to create a subdirectory.	
2	The FTP server creates the directory.	
3	<b>If ...</b>	<b>... then ...</b>
	... no errors have occurred, ...	... the new directory has been created, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	... the function is terminated and a negative value is returned.

### Directory names

- If the file system of the remote network node supports this, the function parameter for the directory located on the FTP server can also contain the complete path including several subdirectories leading to this directory.
- If this feature is not supported, the user must navigate from one directory level to the next until the desired directory is reached. This is done using the command `FtpDirChange()`.
- The file system of a JC-350 supports both options.

### Restrictions regarding the file system of a JetControl

If you specify a directory with the corresponding path as function parameter, all directories up to the directory you want to create must exist. Recursive creation of several directories is not supported.

#### Example:

```
Result := FtpDirCreate(FtpHandle,  
                      '/DataFiles/TextFiles/Release');
```

To be able to create the folder **Release** in the directory tree */DataFiles/TextFiles* the directories must already exist.

### Related topics

- **Deleting directories** (see page 193)
-

## Deleting directories

### Introduction

This function lets you remove a directory from the file system of a remote network node.

### Function declaration

```
Function FtpDirRemove(FtpConnection:Handle,
                     Const Ref ServerDir: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
ServerDir	Directory name	Name of the directory to be deleted

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the directory could successfully be removed from the file system of the remote network node.

#### Return value

0	No error
-1	Invalid handle
-2	Communication error, there is, for example, no response from FTP server
-3	Error message from the FTP server, e.g. directory does not exist

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The FTP server must first remove the subdirectory.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that it has to remove the subdirectory.	
2	The FTP server removes the subdirectory.	
3	<b>If ...</b>	<b>... then ...</b>
	... no errors have occurred, ...	... the directory is removed, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### Directory names

- If the file system of the remote network node supports this, the function parameter for the directory located on the FTP server can also contain the complete path including several subdirectories leading to this directory.
  - If this feature is not supported, the user must navigate from one directory level to the next until the desired directory is reached. This is done using the command `FtpDirChange()`.
  - The file system of a JC-350 supports both options.
- 

### Related topics

- **Creating a directory** (see page 191)
-

---

## Determining the current directory

---

### Introduction

This function lets you determine the current directory in the file system of a remote network node.

### Function declaration

```
Function FtpDirPrint (FtpConnection:Handle,  
                    Ref str: String):Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Remarks
FtpConnection	Handle	Value returned by the function <code>FtpConnect()</code>
str	String address	Current directory with path specification

### Return value

If the returned value is negative, an error has occurred. If the returned value is **0**, the current directory could successfully be determined in the file system of the remote network node.

---

#### Return value

0	No error
-1	Invalid handle
-3	Communication error, there is, for example, no response from FTP server
-4	Error message sent by the FTP server
-5	Invalid response from server

---

### Operating principle

In the following cases, the task is not processed further after issuing the function call:

- The FTP server must first determine the actual directory.
- An error has occurred.

This function is processed in the following steps:

Step	Description	
1	The controller sends a command to the FTP server that it has to determine the current directory.	
2	The FTP server transmits the actual directory with path specification.	
3	If ...	... then ...
	... no errors have occurred, ...	... the variable contains the complete path of the current directory, the function is terminated and value <b>0</b> is returned.
	... errors have occurred, ...	the function is terminated and a negative value is returned.

### Related topics

- **Changing directories** (see page 189)
-



## 8.2 Registers

---

### Introduction

This chapter describes the registers on the controller which contain status information of the FTP client. These registers can be used for debugging or diagnostic purposes. However, they can't be used for other functions such as establishing or terminating a connection.

---

### Contents

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## Register numbers

### Introduction

Data of one connection each are displayed within the registers of a coherent register block. Two other registers show the status of the command being executed by the application program. The basic register number of these registers is dependent on the controller.

### Register numbers

Device	Basic register number	Register numbers
JC-350	320000	320000 ... 320101

### Determining the register number

In this chapter, only the last three figures of a register number are specified. e.g. MR 002. To determine the complete register number, add to this module register number the basic register number of the corresponding device, for example 320000.

### Registers - Overview

FTP client module registers - Overview

Register	Description
<b>MR 000</b>	Number of open connections
<b>MR 002</b>	Timeout in seconds
<b>MR 003</b>	Port number of the FTP server
<b>MR 004</b>	Index in the connection table
<b>MR 005</b>	Connection handle
<b>MR 006</b>	IP address of the FTP server
<b>MR 007</b>	Port number of the FTP server
<b>MR 008</b>	IP address of FTP client
<b>MR 009</b>	Port number of FTP client
<b>MR 100</b>	Processing status on part of FTP client
<b>MR 101</b>	Task ID

## Registers - Description

### Introduction

Established connections are managed by the operating system of the controller in a list. Module registers MR 004 or 005 are used to copy connection data into registers MR 006 through MR 009.

### MR 000

#### Number of open connections

The value in this register shows how many connections are currently open.

#### Module register properties

Reading values	0 ... 2,147,483,647	Number of connections
----------------	---------------------	-----------------------

### MR 002

#### Timeout

To this register, write the timeout of the FTP client at accessing the FTP server.

#### Module register properties

Values	0 ... 2,147,483,647	in seconds
Value after reset	20	

### MR 003

#### Port number of the FTP server

The value in this register shows the IP port number of the FTP server.

#### Module register properties

Values	0 ... 65,535
Value after reset	21

### MR 004

#### Index in the connection table

The index of the connection table is entered into this register. If a connection has been established for a given index, the connection handle can be seen in module register MR 005 and connection data in module registers MR 006 through MR 009.

**Module register properties**

Values	0 ... [MR 000] - 1
Value after reset	-1

**MR 005****Connection handle**

This register is for entering the connection handle. If a connection has been established for a given index, the connection handle can be seen in module register MR 004 and connection data in module registers MR 006 through MR 009.

**Module register properties**

Values	0 ... 2,147,483,647
--------	---------------------

**MR 006****IP address of the FTP server**

The value in this register shows the IP address of the FTP server.

**Module register properties**

Access	Read
Takes effect	if MR 004 >= 0

**MR 007****Port number of the FTP server**

The value in this register shows the port number of the FTP server.

**Module register properties**

Access	Read
Takes effect	if MR 004 >= 0

**MR 008****IP address of FTP client**

The value in this register shows the IP address of the FTP client.

**Module register properties**

Access	Read
Takes effect	if MR 004 >= 0

**MR 009****Port number of FTP client**

The value in this register shows the port number of the FTP client.

**Module register properties**

Access	Read
Takes effect	if MR 004 >= 0

**MR 100****Processing status on part of FTP client**

This register lets you track the processing status on part of FTP client.

**Module register properties**

Values	0	No access at the moment
	1	Parameters are being handed over to the FTP client of the controller
	2	The FTP client communicates with the FTP server.
	3	Access completed
Access	Read	

**MR 101****Task ID**

This register shows the ID of the task which is processing an FTP client function at that moment.

**Module register properties**

Values	0 ... 99	Task ID
	255	None of the tasks is carrying out an FTP function.
Value after reset	255	
Access	Read	



## 9 HTTP server

### Introduction

A standard browser is sufficient for accessing the HTTP server.

The browser is for reading and displaying files which have been downloaded to the controller via FTP.

Here, it may be necessary to enter the user name and password to have access to certain pages (depending on the file system configuration).

### Default file names

The default file names are **index.htm** and **index.html**.

### Supported file types

The following file types are supported:

- \*.htm, \*.html, \*.shtml
- \*.txt, \*.ini
- \*.gif, \*.tif, \*.tiff, \*.bmp, \*.wbmp
- \*.jpg, \*.jpe, \*.jpeg, \*.png
- \*.xml
- \*.js, \*.jar, \*.java, \*.class, \*.cab
- \*.ocx
- \*.pdf, \*.zip, \*.doc, \*.rtf
- \*.css
- \*.wml, \*.wmlc, \*.wmls, \*.wmlsc
- \*.ico, \*.svg

### Required programmer's skills

To be able to use the functions described in this chapter, the following skills are required:

- The user must be familiar with the file system of the controller.
- The user must be familiar with IP networks.

### Contents

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# 9.1 Server Side Includes

Introduction	The HTTP server features <i>Server Side Includes</i> (SSI). This function is for showing present real-time controller values on an HTML page.								
Rules	<p>You must specify a <b>Name Space</b> tag at the beginning of the HTML page that is to contain the real-time controller values.</p> <p>This <b>Name Space</b> is for defining the namespace used in the HTML page. In the body section of the HTML page the <b>Data</b> tags are specified.</p>								
Updating real-time controller values	<p>When the HTML page is uploaded to the browser, the HTTP server once replaces the <b>Data</b> tags by actual real-time controller values.</p> <p>To refresh the controller values, the HTML page must be reloaded over and over again.</p> <p>The user triggers reloading by entering the controller address and the name of the required page, e.g. <i>http://192.168.10.209/Homepage/SSI/ssiTimeAndDate.htm</i>.</p>								
Contents	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>First entry in the HTML file .....</td><td>205</td></tr><tr><td>Inserting real-time controller values .....</td><td>206</td></tr><tr><td>Example of an HTML page .....</td><td>211</td></tr></table>	Topic	Page	First entry in the HTML file .....	205	Inserting real-time controller values .....	206	Example of an HTML page .....	211
Topic	Page								
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## First entry in the HTML file

---

### Configuration

The **Name Space** must be the first entry in the HTML file. It has got the following structure:

```
<NS:DTAG xmlns:NS=http://jetter.de/ssi/jetcontrol/
```

with **NS** representing the namespace. The namespace is a character string with a maximum length of 63 characters.

The namespace introduced here will be re-used for the subsequent **Data** tags. The remaining parts of the line are preassigned and have to be specified in exactly the same way.

In the following examples, the namespace applied is **JW**.

---

## Inserting real-time controller values

### Introduction

Actual real-time controller values are integrated into parameter entries within the sections via tag functions. This way, the contents respectively states of registers, text registers, inputs, outputs and flags can be displayed.

### Tag delimiters

All tags start and end with defined strings (delimiters). Between these tag delimiters, the variables are defined.

Delimiter	String
Tag start	<JW:DTAG
Tag end	/>

### Variable definition

The variable definition in a tag contains attributes which are used to set, for example, how the value of a variable is to be displayed:

#### name

Function	Variable name
Comments	Code letter followed by the variable number
Example	name="R1000023"

#### type

Description	Variable type of notation
Example	type="REAL"

#### format

Description	Representation format
Comments	Refer to format definition
Example	format="+0####.###"

#### factor

Description	Factor by which the real-time controller value is multiplied
Comments	Multiplication is executed prior to adding the offset
Example	factor="1.5"

#### offset

Description	Value which is added to the real-time controller value
Comments	Multiplication by the factor is executed prior to adding the value to the real-time controller value
Example	offset="1000"

**Format definition**

You can define the representation of variables by means of their attribute.

- The number of digits/characters used for representing a variable can be defined by the character "#".
- Prefix "0" sets the output of leading zeros. This applies to the register types INT, INTX and REAL.
- Prefix "+" sets the output of a sign. This applies to the register types INT and REAL.
- Prefixing a blank sets the output of a blank. This applies to the register types INT and REAL.

**Registers/text registers**

The variable name begins with a capital "R" followed by the register number. The following types are possible:

Type	Notation
INT (standard type)	Integer, decimal
INTX	Integer, hexadecimal
INTB	Integer, binary
BOOL	Register content = 0 --> Display: 0 Register content != 0 --> Display: 1
REAL	Floating point, decimal
STRING	Text register

**Example:**

```
JW:DTAG name="R1000250" type="REAL" format="+0####.###"
factor="3.25" offset="500" /
```

**Result:**

This instruction causes the contents of register 1000250 to be multiplied by 3.25. Then 500 is added to the product. The result appears in the Web browser with sign and at least five integer positions before the decimal point. Leading zeros are added as appropriate. Furthermore, three decimal positions are added.

**Flags**

The variable name begins with a capital "F" followed by the flag number. The following types are possible:

Type	Notation
BOOL (standard type)	Flag = 0 --> Display: 0 Flag = 1 --> Display: 1
STRING	Flag = 0 --> Display: FALSE Flag = 1 --> Display: TRUE

**Example:**

```
<JW:DTAG name="F100" type="STRING" format="#" />
```

**Result:**

The state of flag 100 is displayed as string "T" or "F".

---

**Inputs**

The variable name begins with a capital "I" followed by the input number.  
The following types are possible:

Type	Notation
BOOL (standard type)	Input = 0 --> Display: 0 Input = 1 --> Display: 1
STRING	Input = 0 --> Display: OFF Input = 1 --> Display: ON

**Example:**

```
<JW:DTAG name="I100000308" type="STRING" />
```

**Result:**

The state of input 100000308 is displayed as string "ON" or "OFF".

---

**Outputs**

The variable name begins with a capital "O" followed by the output number.  
The following types are possible:

Type	Notation
BOOL (standard type)	Output = 0 --> Display: 0 Output = 1 --> Display: 1
STRING	Output = 0 --> Display: OFF Output = 1 --> Display: ON

**Example:**

```
<JW:DTAG name="O100000308" />
```

**Result:**

The state of output 100000308 is inserted as "1" or "0".

---

**Access via pointer register**

Access via pointer register is realized by inserting the capital letter "P" in front of the variable name. In each case the value of the variable is displayed whose number corresponds to the content of the register specified in the variable name.

**Examples:**

```
<JW:DTAG name="PR1000300" />
```

**Result:** The content of the register is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PF1000300" />
```

**Result:** The state of the flag is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PI1000300" />
```

**Result:** The state of the input is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PO1000300" />
```

**Result:** The state of the output is displayed whose number is contained in register 1000300.

**Access via pointer register and offset**

To specify the number of the variable to be displayed, it is also possible to add a constant value or another register content to the pointer register value

**Examples:**

```
<JW:DTAG name="PR1000300 + 100" />
```

**Result:** The content of the register is displayed whose number results from the addition of the content of register 1000300 and value 100.

```
<JW:DTAG name="PR1000300 + R1000100" />
```

**Result:** The content of the register is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PF1000300 + 100" />
```

**Result:** The state of the flag is displayed whose number results from the addition of the content of register 1000300 and value 100.

```
<JW:DTAG name="PF1000300 + R1000100" />
```

**Result:** The state of the flag is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PI1000300 + 100" />
```

**Result:** The state of the input is displayed whose number results from the addition of the content of register 1000300 and the value 100.

```
<JW:DTAG name="PI1000300 + R1000100" />
```

**Result:** The state of the input is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PO1000300 + 100" />
```

**Result:** The state of the output is displayed whose number results from the addition of the content of register 1000300 and the value 100.

```
<JW:DTAG name="PO1000300 + R1000100" />
```

**Result:** The state of the output is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

---

## Example of an HTML page

### Task

Insert current real-time controller values into an HTML page.  
It should then be possible to display the HTML page in a browser using the *Server Side Includes* feature.

### Action

```
<JC:DTAG xmlns:JC="http://jetter.de/ssi/jetcontrol" />
<html>

<head>
<meta http-equiv="Content-Type" content="text/html;
charset=windows-1252">
<meta name="GENERATOR" content="Microsoft FrontPage 4.0">
<meta name="ProgID" content="FrontPage.Editor.Document">
<title>Index</title>
</head>

<body>
Hello World,&nbsp;
<p>Actual controller values can be inserted into an html page like
this:&nbsp;</p>
<p>Register 201000 = <JC:DTAG name="R201000" type = INT
format="+####" />,
or Hex notation: 0x<JC:DTAG name="R201000" type="INTX"
format="0###" />,
or rather this way: <JC:DTAG name="R201000" type="BOOL" />, if only
Boolean is queried.
Binary notation is also an option: <JC:DTAG name="R201000"
type="INTB" format="#####" />b.&nbsp;</p>
<p>Strings could also be defined "<JC:DTAG name="R201000"
type="STRING" />".&nbsp;</p>
<p>A real number looks as follows: <JC:DTAG name="R1001500"
type="REAL" />
or this way: <JC:DTAG name="R1001500" type="REAL" factor="1.3"
format="###.##" />.&nbsp;</p>
<p>The value of a flag is represented as follows: <JC:DTAG name="F10"
/>
or this way: <JC:DTAG name="F10" type="STRING" />.&nbsp;</p>
<p>With inputs and outputs, it is done the same way: <JC:DTAG
name="I100000205" type="BOOL" />
or <JC:DTAG name="I100000205" type="STRING" />.&nbsp;</p>
<p>R201000 = <JC:DTAG name="R201000" type="INT"
format="+0#####" />&nbsp;</p>
<p>Regards&nbsp;</p>
<p>Yours JetControl</p>
</body>

</html>
```

### Storage location

Now store the HTML page to the file system of the controller.





## 10 Programming

### Purpose of this chapter

This chapter is for supporting you when programming a JC-350 controller in the following fields of activity:

- Determining the register numbers of connected modules
- Determining the I/O numbers of connected modules
- Programming additional functions
- Data interchange via various system buses
- Data interchange via user-programmable interfaces

### Prerequisites

To be able to program the JC-350 the following prerequisites have to be fulfilled:

- The controller is connected to a PC.
- The JetSym programming software has been installed on the PC.

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## Abbreviations, module register properties and formats

### Abbreviations

The abbreviations used in this document are listed in the table below:

Abbreviation	Description
R 100	Register 100
MR 150	Module register 150

### Module register properties

Each module register is characterized by certain properties. Most properties are identical for many module registers - the value after reset is always zero, for example. In the following description, module register properties are mentioned only if a property deviates from the following default properties.

Module register properties	Default property for most module registers
Access	Read/write
Value after reset	0 or undefined (e.g. release number)
Takes effect	Immediately
Write access	Always
Data type	Integer

### Numerical formats

The numerical formats used in this document are listed in the table below:

Notation	Numerical format
100	Decimal
0x100	Hexadecimal
0b100	Binary

### JetSym sample programs

The notation for sample programs used in this document is listed in the table below:

Notation	Description
<code>Var, When, Task</code>	Keyword
<code>BitClear();</code>	Commands
<code>100 0x100 0b100</code>	Constant numerical values
<code>// This is a comment</code>	Comment
<code>// ...</code>	Further program processing

---

## 10.1 Memories - Overview

---

### Introduction

The JC-350 features several types of program and data memories. There is volatile and non-volatile memory. Volatile memory loses its content at switching off. Non-volatile memory keeps its content even when the power supply is off.

The memory is located directly in the CPU or in separate memory or I/O modules.

This chapter gives an overview of the available memory.

---

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## Operating system memory

---

<b>Introduction</b>	The OS is stored to a non-volatile flash memory in the CPU. Therefore, the OS can be executed immediately after the device is powered up.
<b>Properties</b>	<ul style="list-style-type: none"><li>▪ Internal flash memory for storing OS data</li><li>▪ Internal volatile RAM for storing OS data</li></ul>
<b>Memory access</b>	<ul style="list-style-type: none"><li>▪ The user is not allowed to directly access the OS memory.</li><li>▪ To modify the OS, it must be updated.</li></ul>
<b>Related topics</b>	<ul style="list-style-type: none"><li>▪ <b>OS update</b> (see page 594)</li></ul>

---

## File system memory

---

### Introduction

The file system memory is for storing data and program files.

---

### Properties

- Internal flash disk and SD memory card
  - Non-volatile
  - Slow access: Milliseconds up to seconds
  - A limited number of write/erase cycles: approx. 1 million
  - Internal flash disk size: 4 MBytes
  - SD card size: 32 MByte ... 4 GByte
- 

### Memory access

- By operating system
  - By JetSym
  - Via FTP connection
  - By the e-mail client
  - By browser (via HTTP server)
  - By means of file commands from within the application program
-

### Application program memory

---

#### Introduction

By default, the application program is uploaded from JetSym to the controller and is stored to it.

#### Properties

- Stored as file within the file system
- Default directory */app*
- Files may also be stored to other directories (or on SD card)

#### Memory access

- By operating system
- By JetSym
- Via FTP connection
- By means of file commands from within the application program

#### Related topics

- **Application program** (see page 605)
-

---

## Memory for volatile application program variables

---

**Introduction**

Volatile variables are used to store data which need not be maintained when the JC-350 is de-energized.

**Properties**

- Global variables which are not assigned to permanent addresses (not %VL or %RL)
- Local variables
- Variables are stored in a compact way.
- Variables are initialized with value 0 when they are created.

**Memory access**

- By JetSym
  - From the application program
-

## Memory for non-volatile application program registers

---

### Introduction

Non-volatile registers let you store data which must be maintained when the JC-350 is de-energized.

---

### Properties

- Global variables which are assigned to permanent addresses (%VL)
  - Register variables always occupy 4 bytes.
  - Register variables are not initialized by the operating system.
  - Number of register variables: 30,000
  - Register numbers: 1000000 ... 1029999
- 

### Memory access

- By JetSym
  - By the e-mail client
  - By browser (via HTTP server)
  - From HMIs
  - From the application program
  - From other controllers
-



---

## Speicher für nichtflüchtige Variablen desAnwendungsprogramms

---

**Introduction**

Non-volatile variables let you store data which must be maintained when the JC-350 is de-energized.

**Properties**

- Global variables which are assigned to permanent registers (%RL)
- Variables are stored in a compact way.
- Size: 120,000 bytes
- Register numbers: 1000000 ... 1029999

**Memory access**

- By JetSym
  - From HMIs
  - From the application program
-

### Registers on I/O modules

---

<b>Introduction</b>	These registers are located on modules connected to the JX2 or JX3 system bus.
<b>Properties</b>	<ul style="list-style-type: none"><li>▪ Global variables which are assigned to permanent addresses (%VL)</li><li>▪ Type depending on the module</li><li>▪ Register numbers on JX3 system bus: 100020000 ... 100179999</li><li>▪ Register numbers on JX2 system bus: 200002000 ... 100019999</li></ul>
<b>Memory access</b>	<ul style="list-style-type: none"><li>▪ By JetSym</li><li>▪ By the e-mail client</li><li>▪ By browser (via HTTP server)</li><li>▪ From HMIs</li><li>▪ From the application program</li><li>▪ From other controllers</li></ul>

---

---

## Memory for non-volatile registers on the backplane module

---

### Introduction

These registers are located on the backplane module of the controller.

### Properties

- Global variables which are assigned to permanent addresses (%VL)
- Integer registers
- Slow access: Milliseconds
- Limited number of write/erase cycles: Approx. 10,000
- Number of registers: 128
- Register numbers: 108100 ... 108227

### Memory access

- By JetSym
  - By the e-mail client
  - By browser (via HTTP server)
  - From HMIs
  - From the application program
  - From other controllers
-

### Special registers

---

#### Introduction

Special registers let you control OS functions and retrieve status information.

---

#### Properties

- Global variables which are assigned to permanent addresses (%VL)
  - When the operating system is launched, special registers are initialized using default values.
  - Register numbers: 100000 ... 999999
- 

#### Memory access

- By JetSym
  - By the e-mail client
  - By browser (via HTTP server)
  - From HMIs
  - From the application program
  - From other controllers
-

---

## Inputs and outputs

---

### Introduction

Inputs and outputs are 1-bit variables. This means they can either have the value TRUE or FALSE.

---

### Properties of virtual inputs/outputs

- Global variables assigned to permanent addresses (%IX, %QX)
- Used for RemoteScan via Modbus/TCP
- Amount: 16,000
- I/O numbers: 20001 ... 36000

---

### Properties of digital inputs/outputs

- Global variables assigned to permanent addresses (%IX, %QX)
- Located on modules connected to the JX2 or JX3 system bus
- I/O numbers on the JX3 system bus: 100000201 ... 100001716
- I/O numbers on the JX2 system bus: 200000201 ... 200002416
- I/O numbers of remote devices connected to a JX3-BN-ETH: 1nnn010201 ... 1nnn011716 (nnn = GNN)

---

### Memory access

- By JetSym
  - By the e-mail client
  - By browser (via HTTP server)
  - From displays and HMIs
  - From the application program
-

# Flags

---

<b>Introduction</b>	Flags are one-bit operands. This means they can either have the value TRUE or FALSE.
<b>Properties of user flags</b>	<ul style="list-style-type: none"><li>▪ Global variables which are assigned to permanent addresses (%MX)</li><li>▪ Non-volatile</li><li>▪ Amount: 256</li><li>▪ Flag numbers: 0 ... 255</li></ul>
<b>Properties of overlaid user flags</b>	<ul style="list-style-type: none"><li>▪ Global variables which are assigned to permanent addresses (%MX)</li><li>▪ Non-volatile</li><li>▪ Overlaid by registers 1000000 ... 1000055</li><li>▪ Amount: 1,792</li><li>▪ Flag numbers: 256 ... 2047</li></ul>
<b>Properties of special flags</b>	<ul style="list-style-type: none"><li>▪ Global variables which are assigned to permanent addresses (%MX)</li><li>▪ When the operating system is launched, special flags are initialized using their default values.</li><li>▪ Amount: 256</li><li>▪ Flag numbers: 2048 ... 2303</li></ul>
<b>Memory access</b>	<ul style="list-style-type: none"><li>▪ By JetSym</li><li>▪ By the e-mail client</li><li>▪ By browser (via HTTP server)</li><li>▪ From HMI's</li><li>▪ From the application program</li></ul>

---

## 10.2 Register and I/O numbers with a JC-3xx

### Introduction

Controllers and modules produced by Jetter AG offer a host of functions which can be accessed by the user via registers. A unique number is assigned to each register and each digital input or output.

### Applying a register number

Register numbers are applied in the following cases:

- You want to read or write to a module register in the JetSym setup.
- You want to declare a module register a variable in the JetSym application program.
- You want to declare a module register a tag in JetViewSoft

### Applying an I/O number

I/O numbers are applied in the following cases:

- You want to read from a digital input in the JetSym setup.
- You want to read or write to a digital output in the JetSym setup.
- You want to declare a digital input or output a variable in the JetSym application program.
- You want to declare a digital input or output a tag in JetViewSoft.

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# Registers and module registers

**Module registers - Definition**

Module registers are the data interface of a JX3 module. Module registers let you read process, configuration and diagnostics data from the JX3 module, or write such data to it.

- The module register number within a module is unique.
- This unique register number lets you access a specific module register within the system.

**Registers - Definition**

There are several ways to access registers directly:

- Via an application program
- Via a JetSym setup pane
- Via a visualization application

**Definition - Global Node Number**

The Global Node Number (GNN) is an ID number to identify Jetter controllers (e.g. bus nodes, bus nodes) within an Ethernet network.

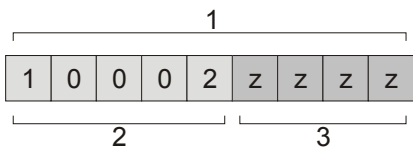
- The GNN within a network has to be unambiguous for each Jetter device.
- The JetSym Hardware Manager automatically assigns the GNN during configuration.
- The value range of the GNN within a project is 000 ... 199.
- The controller has always got GNN 000.

**Example - Module registers**

Via module register 9 the OS revision of a JX3-AI4 module can be accessed.

**Registers - Example**

A JX3-AI4 module is connected to a controller JC-3xx. The module number of this module is 2.



Number	Element	Description
1	Register number	Supports direct access
2	Register prefix	10002: Assigned to the first JX3 module connected to a JC-3xx controller
3	Module register number	zzzz = 0009: OS version of JX3-AI4

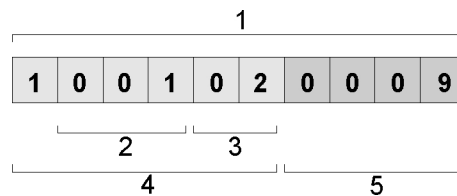


In the setup pane of JetSym you can directly read out the operating system version 1.2.0.0 from register number 100020009.

	Name	Number	Content	Type
40	100020009	100020009	1.2.0.0	
41				
42				

#### Example: Registers on the Ethernet system bus

A JX3-AI4 module is connected to a bus node JX3-BN-ETH. The module number of the JX3 module is 2. The bus node has got the ID (GNN) 001.



Number	Element	Description
1	Register number	Supports direct access
2	Bus node ID, GNN	001: ID of the first JX3-BN-ETH
3	Module number	02: The first JX3-I/O module connected to the JX3-BN-ETH
4	Register prefix	100102
5	Module register number	0009: OS version of JX3-AI4

In the setup pane of JetSym you can directly read out the operating system version 1.4.0.0 from register number 1001020009.

	Name	Number	Content	Type
1	1001020009	100102000	1.4.0.0	
2				

# Register and I/O numbers of JX3 modules connected to a JC-3xx

## Module numbers in a JX3 station

To determine I/O module numbers within a JX3 station, proceed as follows:

- Count the module numbers left-to-right, starting with 1.
- Leave out the power supply module JX3-PS1.

## Register numbers for JX3 modules

Register numbers for JX3 modules connected to a JC-3xx consist of the following elements:

1	0	0	x	x	z	z	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zzzz</b>	Module register number	0000 ... 9999

## I/O numbers for JX3 modules

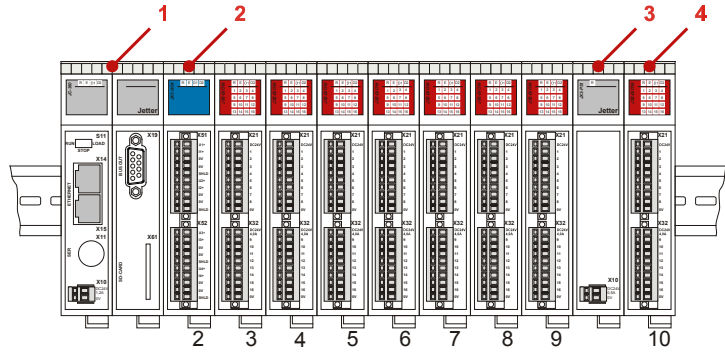
I/O numbers for JX3 modules connected to a JC-3xx consist of the following elements:

1	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zz</b>	Module-specific I/O number	1 ... 16

## Example

Several JX3 modules have been connected to a JC-3xx controller.



Number	Module	Module number	Register	I/O
1	JC-3xx	1	Refer to documentation on JC-3xx	
2	JX3-AO4	2	10002zzzz	1000002zz
3	JX3-PS1	-	-	-
4	JX3-DIO16	10	10010zzzz	1000010zz

## Register numbers of JX2 slave modules connected to the JX2 system bus

### Slave module numbers of JX2 slave modules

To determine the slave module numbers of intelligent JX2 slave modules and JetMoves on the JX2 system bus of the JC-3xx, proceed as follows:

- Count the JX2 slave modules left-to-right, starting with 2.
- Leave out the power supply module JX2-PS1.
- Leave out non-intelligent JX2-I/O modules.

### Register numbers for JX2 slave modules

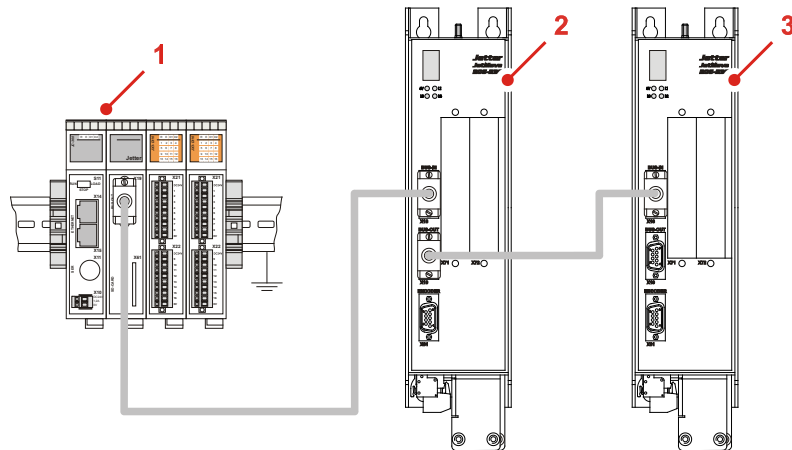
Register numbers for JX2 slave modules connected to the JX2 system bus of the JC-3xx consist of the following elements:

2	0	0	0	x	x	z	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Slave module number + 10	12 ... 27
<b>zzz</b>	Module register number	000 ... 999

### Example

Several JM-200 drives are connected to a JC-3xx controller.



Number	Module	Slave module number	Register
1	JC-3xx	1	Refer to documentation on JC-3xx
2	JM-206	2	200012zzz
3	JM-206	3	200013zzz

Registers and I/O numbers of JX2-I/O modules on the JX2 system bus

I/O module numbers of JX2-I/O modules

To determine the I/O module numbers of JX2-I/O modules on the JX2 system bus of the JC-3xx, proceed as follows:

- Count the JX2-I/O modules left-to-right, starting with 2.
- Leave out the intelligent JX2 slave modules and JetMoves.
- Leave out the power supply module JX2-PS1.

Register numbers for JX2-I/O modules

Register numbers for JX2-I/O modules connected to the JX2 system bus of a JC-3xx consist of the following elements:

2	0	0	0	0	3	x	x	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
xx	I/O module number minus 2	00 ... 22
z	Module register number	0 ... 9

I/O numbers for JX2-I/O modules

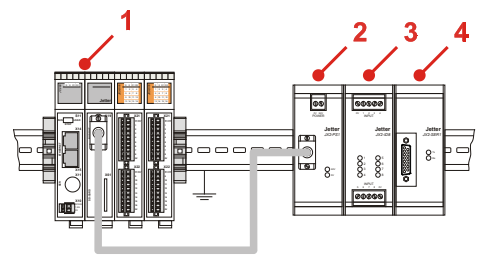
I/O numbers for JX2-I/O modules connected to the JX2 system bus of a JC-3xx consist of the following elements:

2	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
xx	Module-specific I/O module number	02 ... 24
zz	Module-specific I/O number	1 ... 16

Example

Several JX2-I/O modules are connected to a JC-3xx controller.



Number	Module	I/O module number	Register	I/O
1	JC-3xx	1	Refer to documentation on JC-3xx.	
2	JX2-PS1	-	-	-
3	JX2-ID8	2	20000300z	2000002zz
4	JX2-CNT	3	20000301z	2000003zz

## Register and I/O numbers of IP67-I/O modules on the JX2 system bus

### I/O module numbers of IP67-I/O modules

To determine the I/O module numbers of IP67-I/O modules on the JX2 system bus of the JC-3xx, proceed as follows:

- Set the I/O module numbers by means of the addressing switch located on the module itself.
- LioN-S and LJX7-CSL modules are counted among IP67-I/O modules.

### Register numbers for IP67-I/O modules

Register numbers for IP67-I/O modules connected to the JX2 system bus of a JC-3xx consist of the following elements:

2	0	0	0	0	3	x	x	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	I/O module number minus 2	00 ... 22
<b>z</b>	Module register number	0 ... 9

### I/O numbers for IP67-I/O modules

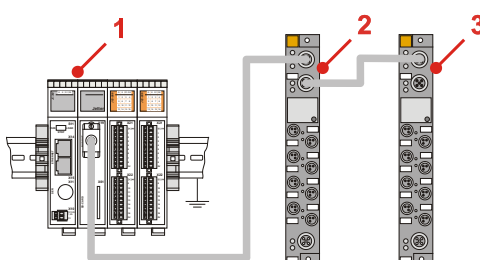
I/O numbers for IP67-I/O modules connected to the JX2 system bus of a JC-3xx consist of the following elements:

2	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Module-specific I/O module number	02 ... 24
<b>zz</b>	Module-specific I/O number	1 ... 16

### Example

Several IP67-I/O modules are connected to a JC-3xx controller.



Number	Module	I/O module number	Register	I/O
1	JC-3xx	1	Refer to documentation on JC-3xx.	
2	LioN-S	2	20000300z	2000002zz
3	LioN-S	3	20000301z	2000003zz

Registers and I/O numbers of CANopen® modules on the JX2 system bus

I/O module numbers of CANopen® modules

To determine the I/O module numbers of CANopen® modules on the JX2 system bus of the JC-3xx, proceed as follows:

- In most cases, the I/O module numbers correspond to the node ID of the CANopen® module.
- Exceptions: SMC EX120 and Lenze frequency inverters

Register numbers for CANopen® modules

Register numbers for CANopen® modules connected to the JX2 system bus of the JC-3xx consist of the following elements:

2	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
xx	I/O module number	70 ... 79
zz	Module register number	00 ... 99

I/O numbers for CANopen® modules

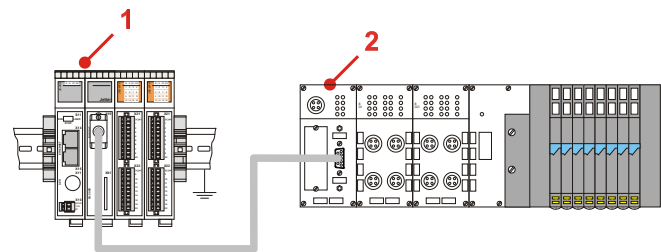
I/O numbers for CANopen® modules connected to the JX2 system bus of a JC-3xx consist of the following elements:

2	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
xx	Module-specific I/O module number	70 ... 79
zz	Module-specific I/O number	1 ... 64

Example

A CANopen® module is connected to a JC-3xx controller.



Number	Module	I/O module number	Register	I/O
1	JC-3xx	1	Refer to documentation on JC-3xx	
2	Festo CPX	2	2000070zz	2000070zz

## Register and I/O numbers of JX3 modules connected to a JX3-BN-ETH

### Global Node Numbers on the Jetter Ethernet system bus of a JX3-BN-ETH

JetSym Hardware Manager assigns a Global Node Number to the bus node JX3-BN-ETH on the Jetter Ethernet system bus.

### Register numbers for JX3 modules

The register number for JX3 modules at the Ethernet bus node consists of the following elements:

1	n	n	n	x	x	z	z	z	z
---	---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>nnn</b>	Global Node Number of the JX3-BN-ETH on the Ethernet system bus	001 ... 199
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zzzz</b>	Module register number	0000 ... 9999

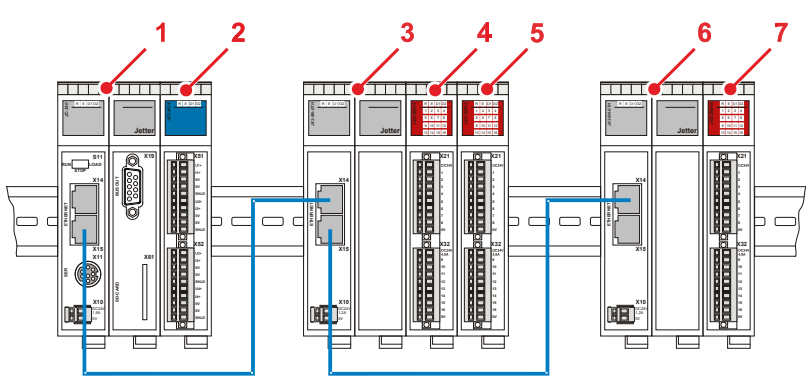
### I/O numbers for JX3 modules

The I/O number for JX3 modules connected to an Ethernet bus node consists of the following elements:

1	n	n	n	0	1	x	x	z	z
---	---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>nnn</b>	Global Node Number of the JX3-BN-ETH on the Ethernet system bus	001 ... 199
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zz</b>	Module-specific I/O number	1 ... 16

**Example** Two bus nodes JX3-BN-ETH are connected to a JC-3xx controller.



Number	Module	Module number	GNN	Register	I/O
1	JC-3xx	1	-	Refer to JC-3xx manual	
2	JX3-AO4	2	-	10002zzzz	1000002zz
3	JX3-BN-ETH	-	1	Refer to JX3-BN-ETH manual	
4	JX3-DIO16	2	-	100102zzzz	10010102zz
5	JX3-DIO16	3	-	100103zzzz	10010103zz
6	JX3-BN-ETH	-	2	Refer to JX3-BN-ETH manual	
7	JX3-DIO16	2	-	100202zzzz	10020102zz



## Registers and I/O numbers of JX3 modules from the JX3-BN-ETH perspective

### Application example

Explicit data transfer using `NetCopy()`.

### Module numbers in a JX3 station

To determine module numbers in a JX3 station, proceed as follows:

- Count the JX3-I/O modules left-to-right, starting with 1.
- Leave out the power supply module JX3-PS1.

### Register numbers for JX3 modules

From the perspective of the Ethernet bus node, the register number consists of the following elements:

1	0	0	x	x	z	z	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zzzz</b>	Module register number	0000 ... 9999

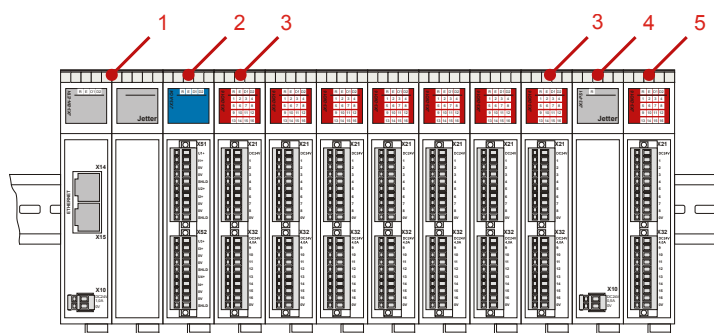
### I/O numbers for JX3-modules

From the perspective of the Ethernet bus node, the I/O number consists of the following elements:

1	0	0	0	0	x	x	z	z
---	---	---	---	---	---	---	---	---

Element	Description	Value range
<b>xx</b>	Number of the module within the JX3 station	02 ... 17
<b>zz</b>	Module-specific I/O number	1 ... 16

### Example of a JX3 station at a JX3-BN-ETH



Number	Module	Module number	Register	I/O
1	JX3-BN-ETH	1	Refer to JX3-BN-ETH manual	
2	JX3-AO4	2	10002zzzz	1000002zz
3	JX3-DIO16	3 ff.	10003zzzz	1000003zz
4	JX3-PS1	-	-	-
5	JX3-DIO16	10	10010zzzz	1000010zz

## 10.3 Jetter Ethernet system bus

### Introduction

The Jetter Ethernet system bus has been designed for data exchange between the following devices via standard Ethernet.

- Programming device
- Controllers
- Bus node
- Communication modules

### Data interchange

The Jetter Ethernet system bus makes a difference between the cyclic and acyclic data interchange between communication participants. Both kinds of data interchange can be executed simultaneously within a network.

Data exchange	Properties
Cyclic	<ul style="list-style-type: none"> <li>▪ <b>Architecture:</b> Publish/subscribe</li> <li>▪ <b>Nodes:</b> Controllers, bus nodes and communication modules</li> <li>▪ <b>Access:</b> Automatically by OS</li> <li>▪ <b>Access time:</b> Fast, deterministic</li> <li>▪ <b>Data:</b> Registers, inputs/outputs</li> <li>▪ <b>Configuration:</b> Hardware Manager in JetSym</li> <li>▪ <b>Reach:</b> Subnet</li> </ul>
Acyclic	<ul style="list-style-type: none"> <li>▪ <b>Architecture:</b> Client/server</li> <li>▪ <b>Client:</b> PC and controllers</li> <li>▪ <b>Server:</b> PC, controllers, bus nodes and communication modules</li> <li>▪ <b>Data:</b> E.g. registers, inputs/outputs, STX variables, application program</li> <li>▪ <b>Access:</b> PC or application program</li> <li>▪ <b>Access time:</b> Depending on the reaction time of the server</li> <li>▪ <b>Configuration:</b> Only when using network registers</li> <li>▪ <b>Reach:</b> International</li> </ul>

**Minimum requirements**

The device is operated in a system consisting of various components by Jetter AG. In order to ensure proper interaction of these components, the operating system used and the programming tool JetSym must have at least the release numbers listed below.

Component	As of version
JC-310-JM	V. 1.22.0.00
JC-340	V. 1.22.0.00
JC-350	V. 1.22.0.00
JC-360	V. 1.22.0.00
JC-360MC	V. 1.22.0.00
JC-940MC	V. 1.06.0.20
JC-945MC	V. 1.01.0.00
JX3-BN-ETH	V. 1.18.0.02
JX3-COM-EIPA	V. 1.01.0.00
JX3-COM-PND	V. 1.03.0.06
JM-200-ETH	V. 1.22.0.00
JetSym	V. 5.1.2

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## The Global Node Number

---

### Definition - Global Node Number

The Global Node Number (GNN) is an ID number to identify Jetter controllers (e.g. bus nodes, bus nodes) within an Ethernet network.

- The GNN within a network has to be unambiguous for each Jetter device.
  - The JetSym Hardware Manager automatically assigns the GNN during configuration.
  - The value range of the GNN within a project is 000 ... 199.
  - The controller has always got GNN 000.
- 

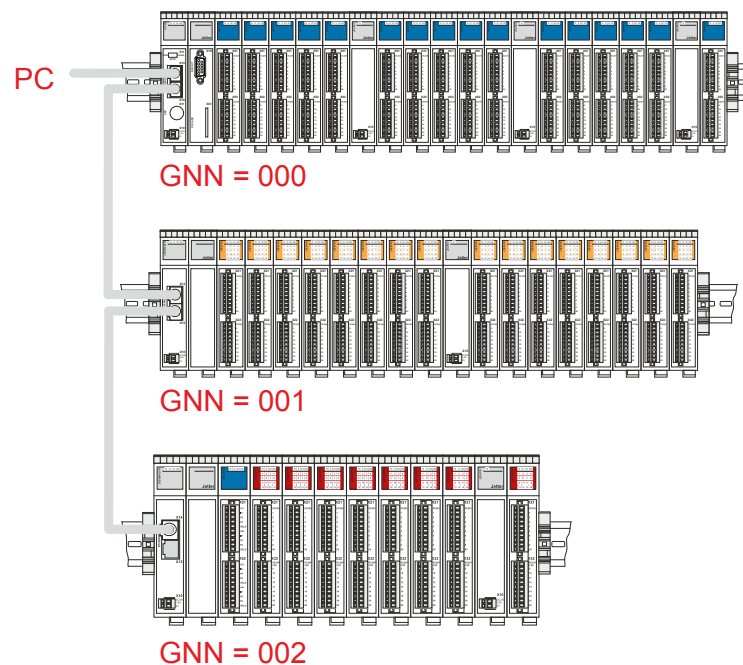
### Using the GNN

The Global Node Number is used in the following applications:

- Register number for network registers
  - Identification of publications and subscriptions at cyclic data interchange
  - Identification of nodes at automatic network configuration (NetConsistency)
- 

### Networking example

The following illustration shows networking of a possible JX3 system with a JC-3xx and two JX3-BN-ETH.



## 10.3.1 Acyclic data interchange

### Introduction

This chapter covers acyclic data interchange on the Jetter Ethernet system bus.

### Properties

Acyclic data interchange on the Jetter Ethernet system bus can be characterized as follows:

Property	Description
Architecture	Client/server <ul style="list-style-type: none"> <li>▪ Data interchange is initiated by the client.</li> <li>▪ The server gives a response to the request made by the client.</li> <li>▪ Usage of unicast frames</li> <li>▪ Network access is made once.</li> </ul>
Client	<ul style="list-style-type: none"> <li>▪ JetSym: Programming and debugging of application programs</li> <li>▪ JetViewSoft: Setting up a visualization application</li> <li>▪ Controllers: Data interchange out of the application program (NetCopy..., NetBit..., network register)</li> </ul>
Server	<ul style="list-style-type: none"> <li>▪ PC: E.g. for database applications</li> <li>▪ Controllers, bus nodes and communication modules: E.g. variable or debugging server</li> </ul>
Data	<ul style="list-style-type: none"> <li>▪ PC: Registers, inputs/outputs, STX variables, application program</li> <li>▪ Controllers, bus nodes and communication modules: Registers, STX variables</li> </ul>
Access time	<ul style="list-style-type: none"> <li>▪ It depends on the data transfer time and on the server's processing time</li> </ul>
Configuration	<ul style="list-style-type: none"> <li>▪ Network registers: Easy configuration in the application program</li> <li>▪ Else, both client and server are completely configured by the operating system.</li> </ul>
Reach	<ul style="list-style-type: none"> <li>▪ Using TCP/IP and UDP/IP frames allow for data interchange exceeding the limits of one's own subnet.</li> </ul>

### Client

Below, programming the client in the controllers is described. In doing so, the following topics are dealt with:

- Transferring variable/register sets (command group NetCopy())
- Setting and clearing register bits (command group NetBit())
- Transmitting individual register values (network registers)

#### Examples of the application

- Event-triggered data interchange
- Parameterization
- Configuration

#### Used protocol

The client of the controller uses the JetIP protocol based on UDP/IP for data transfer.

### Server

The server functions do not require any programming or configuration by the user.

### Protocols

Acyclic data interchange on the Jetter system bus can be established by the following protocols:

- XCOM protocol by Jetter AG
- JetIP protocol by Jetter AG
- UDP/IP
- TCP/IP
- IPv4

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## Command group NetCopy()

### Introduction

The NetCopy command is a versatile tool for data interchange between Jetter products via Ethernet.

The NetCopy command lets you copy the following data:

- Register values
- Values of register blocks
- Variable values
- Values of variable blocks

### Advantages of NetCopy

Advantages of NetCopy commands as compared with the use of network registers:

- Within the command, you can directly specify any valid IP address.
- Within the command, you can directly specify any valid IP port.
- The entire register address range of a remote node can be directly addressed.
- By means of one command, a large register set or, in case NetCopyList is applied, a large number of registers can be copied.
- The result of the copying process can be evaluated directly.

### Access via NetCopy

NetCopy functions with the following nodes:

- Controllers
- Bus node
- Communication modules
- PC

To access other nodes, use the NetCopy command as follows:

If ...	... then ...
... you wish to copy data from the controller to another node,	... use the following commands: <ul style="list-style-type: none"> <li>▪ NetCopyRegToReg</li> <li>▪ NetCopyVarToReg</li> <li>▪ NetCopyList</li> </ul>
... you wish to copy data from another node to the controller,	... use the following commands: <ul style="list-style-type: none"> <li>▪ NetCopyRegFromReg</li> <li>▪ NetCopyVarFromReg</li> <li>▪ NetCopyList</li> </ul>

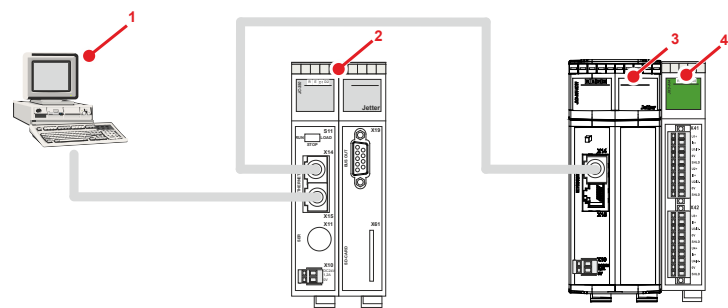
### Parameters of the NetCopy commands

For detailed information on the parameters, refer to the JetSym help.

NetCopy - Example featuring a bus node

As you can see in the following illustration, a controller JC-3xx is connected to a PC. The bus node JX3-BN-ETH is connected to a peripheral module JX3-AI4.

This example describes how to access the module registers of the peripheral module JX3-AI4 in acyclic mode.



Number	Part	Description
1	PC	PC with JetSym
2	JC-3xx	Controller
3	JX3-BN-ETH	Bus node
4	JX3-AI4	Peripheral module with analog inputs

Task

When an event occurs, user scaling of analog input 1 is to be changed.

Solution

The NetCopy command causes values from application program variables to which the user scaling parameters have been stored to be copied to the corresponding registers of the JX3-AI4.

The register number of the peripheral module is seen from the perspective of the JX3-BN-ETH:

1	0	0	x	x	z	z	z	z
---	---	---	---	---	---	---	---	---

with

- xx = 02: First module on the JX3-BN-ETH
- zzzz = 1124 through 1127: Parameter registers of the JX3-AI4 user scaling

```
// Copy values from the local array to the JX3-AI4
nResult := NetCopyVarToReg(IP#192.168.10.2, anParam,
                           100021124, 16, 3, 1);
```



## Command group NetBit()

### Introduction

The NetBit command is an all-purpose tool to set or clear register bits of Jetter products. The Jetter products are interconnected via an Ethernet network.

### Advantages of NetBit

NetBit commands let you both set and clear bits in one go.

Simulating NetBit commands by means of NetCopy commands:

- A NetCopy command lets you copy the register value from the remote node to the local controller.
- A NetCopy command lets you change the state of the bits on the local controller as desired.
- Another NetCopy command lets you copy the register value to the remote node again.

For this, several commands are required. Thus, a register value may be changed during this action by an application program running on the remote controller. The second NetCopy command will then overwrite this value again. There is an undefined data condition, which is prevented by the NetBit functions.

Further advantages of NetBit commands as compared with the use of network registers:

- Within the command, you can directly specify any valid IP address.
- Within the command, you can directly specify any valid IP port.
- The entire register address range of a remote node can be directly addressed.
- The result of executing this command can be evaluated directly.

### Access via NetBit

NetBit functions with the following nodes:

- Controllers
- Bus node
- Communication modules

To access other nodes, use the command NetBit as follows:

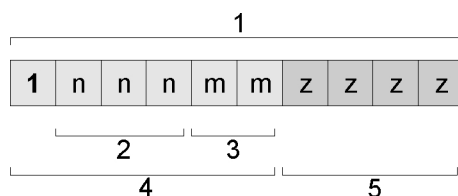
If ...	... then ...
you wish to set register bits for another node,	use the command <ul style="list-style-type: none"> <li>▪ NetBitSetReg</li> </ul>
you wish to clear register bits of another node,	use the command <ul style="list-style-type: none"> <li>▪ NetBitClearReg</li> </ul>

### Parameters of the NetBit commands

For detailed information on the parameters, refer to the JetSym help.

## Network registers

<b>Introduction</b>	The network registers let you access in transparent mode registers of remote nodes.
<b>Advantages</b>	<p>Advantages of network registers as compared with NetCopy commands:</p> <ul style="list-style-type: none"> <li>▪ Network registers are used just like any other registers in the application program.</li> <li>▪ If programs or parts of programs are used for local and distributed applications, a program description is not needed.</li> </ul>
<b>Restrictions</b>	<p>The following restrictions apply to network registers as compared with NetCopy commands:</p> <ul style="list-style-type: none"> <li>▪ IP address and IP port of the remote node must be set separately.</li> <li>▪ Only part of the register address range of the remote nodes can be accessed directly.</li> <li>▪ The outcome of the network access (diagnostics) cannot be logged directly.</li> </ul>
<b>Properties</b>	If you access network registers of cyclic data interchange, the controller does not carry out acyclic network register access. The controller accesses the locally stored cyclic data.
<b>Addressing scheme</b>	The addressing scheme for network registers is as follows:



No.	Element	Description
1	Register number	Supports direct access
2	First part of register prefix: Bus node ID, GNN	nnn = 001 ... 199: ID of the network node, referred to as Global Node Number
3	Second part of register prefix: Number of the function module	mm = 02 ... 17: Number of the JX3 module of a remote node mm = 98: Indirect addressing of the register of a remote node mm = 99: Addressing the variable destination window of a remote node
4	Part 1 + 2: Register prefix	1nnnmm: The prefix is preceded by a leading ONE.
5	Module register number	zzzz = 0000 ... 9999

**IP address and IP port**

Before using a network register, the IP addresses and IP ports of the remote network nodes must be written to two tables in the local register array.

If ...	... then ...
... you carry out network configuration in the JetSym Hardware Manager,	... these tables are generated automatically, see file <b>ModConfig.da</b> below.
... you do not carry out network configuration in the Hardware Manager,	... you must generate the tables in your application program.

Content indexing of the tables is done via GNN of the node in the first part of the register prefix (2).

Register	Value range	Properties
235000 + GNN	235000 ... 235199	Register table for <b>IP addresses</b>
235400 + GNN	235400 ... 235599	Register table for <b>IP ports</b>

Note on the contents of the table:

- GNN = Global Node Number in the range 000 ... 199

**File *ModConfig.da***

When you download the configuration files, the Hardware Manager transfers the file **ModConfig.da** to the controller.

The OS of the controller loads this file when the controller is energized or when the corresponding command is automatically issued by the Hardware Manager after download.

The file **ModConfig.da** lists registers with their corresponding values. The OS enters the corresponding values into these registers.

This file also holds the IP addresses (register 235000 + GNN) and port numbers (register 235400 + GNN) of the nodes on the network.

It is no longer required to enter values into registers via application program.

# Registers located on JX3 modules

## Introduction

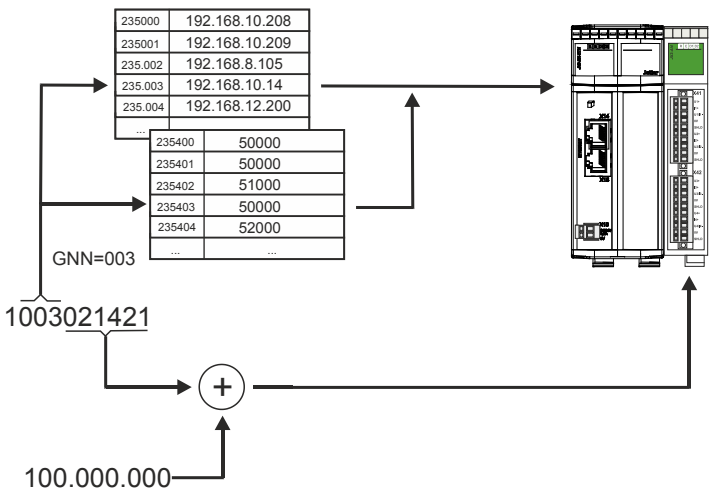
The controller handles access via network registers to module registers of JX3 modules of a remote node (second part of the register prefix mm = 02 ... 17) in a specific way:

If ...	... then ...
... the network register has been configured for cyclic data interchange,	... the controller accesses the locally stored register value.
... the network register has not been configured for cyclic data interchange,	... the controller executes acyclic network access.

## Acyclic network access

For acyclic register access to a remote JX3 module, the controller uses the first part of the register prefix as an index to the tables containing the IP addresses and IP ports. The values read out of these tables are used by the controller to address the bus node in the network. For further information on registers 235000 ff, please refer to **Network registers - IP address and IP port** (see page 246).

The controller adds the register offset for the JX3 system bus of a remote node (100,000,000) to the second part of the register prefix and the module register number (no. 3 and 5 in the **addressing scheme** (see page 246)). The controller uses the resulting number to address the register.



**Action**

If you want to access the JX3 module register of a remote network node using register addresses as of 1 billion, proceed as follows:

Step	Action
1	Enter the <b>IP address</b> of the remote network node into register <b>235.000 + GNN</b> . Value range of the GNN: 1 ... 199
2	Enter the <b>port number</b> into register <b>235400 + GNN</b> . Value range of GNN: 1 ... 199
⇒	Now you can access the value via register <b>1nnnmmzzzz</b> . Value range of GNN = nnn: 001 ... 199 Value range mm: 02 ... 17 Value range zzzz: 0000 ... 9999

This lets you directly access all JX3 module registers of the remote network node.

**Example**

Via network, a controller and a bus node JX3-BN-ETH are connected. A JX3-AI4 module is connected to the bus node.

Configuration of the bus node	Value
GNN	3
IP address	192.168.10.14
IP port	50000

**Task:**

The trailing indicator of the analog channel 4 peak value is to be read.

**Solution:**

You create a JetSym STX program by taking the following steps:

- Register 235003 is loaded with the IP address of the bus node.
- Register 235403 is loaded with the IP port of the bus node.
- The value of network register 1003021421 is assigned to a local variable.

Indirect addressing of remote modules

Introduction

Indirect addressing of network registers lets you access registers of a remote network node. First enter the number of the remote node register into a table of register numbers in the local controller. Content indexing of this table is carried out via the three low-order figures of the network register number.

Registers - Overview

Overview of the registers allowing indirect addressing of remote nodes:

Register	Value range	Properties
236000 + zzz	236000 ... 236199	Register table for the <b>register numbers</b>
1nnn980zzz	1nnn980000 ... 1nnn980199	Register array for the <b>Content</b>

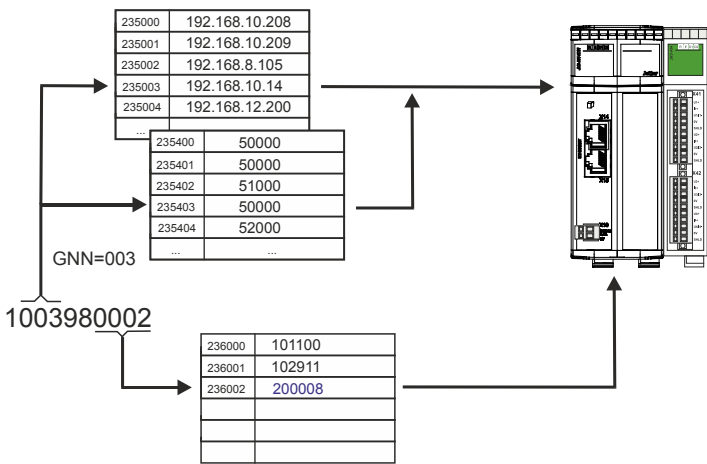
Note on the contents of the table:

- nnn = GNN in the range 000 ... 199
- zzz in the range 000 ... 199

Indirect network register access

For indirect access to a remote node via network register, the controller uses the first part of the register prefix as an index to the tables containing the IP addresses and IP ports. The values read out of these tables are used by the controller to address the bus node in the network. For further information on registers 235000 ff, please refer to **Network registers - IP address and IP port** (see page 246).

The module register number (no. 5 in the **addressing scheme** (see page 246)) is used by the controller as an index to a table of register numbers. The register number read out of this table is used by the controller to address the register in the bus node.



**Action**

If you want to access the register of a remote network node using register addresses as of 1 billion, proceed as follows:

Step	Action
1	Enter the <b>IP address</b> of the remote network node into register <b>235000 + GNN</b> . Value range of the GNN: 0 ... 199
2	Enter the <b>port number</b> into register <b>235400 + GNN</b> . Value range of the GNN: 0 ... 199
3	Enter the required <b>register number</b> of the remote network node into register <b>236000 + zzz</b> .
⇒	Now you can access the value via register <b>1nnn980zzz</b> . Value range of the GNN: nnn = 000 ... 199 Value range zzz: 000 ... 199

This configuration lets you indirectly access - via 200 controller registers - all module registers of the remote network node.

**Example**

Via network, a controller and a bus node JX3-BN-ETH are connected.

Configuration of the bus node	Value
GNN	3
IP address	192.168.10.14
IP port	50000

**Task:**

The global error register of the JX3-BN-ETH is to be read every second.

**Solution:**

- Register 235003 is loaded with the IP address of the bus node.
- Register 235403 is loaded with the IP port of the bus node.
- Register 236028 is loaded with the error register number 200008.

# Addressing with variable destination window

## Introduction

Indirect addressing also allows for a variable destination window. You shift the register array of 10,000 registers of the remote network nodes by an offset by entering a value into R 272702 of the remote network nodes.

## Registers - Overview

Overview of the registers allowing indirect addressing with variable destination window:

Register	Value range	Properties
1nnn99zzzz	1nnn990000 ... 1nnn999999	<b>Register content</b> of a remote network node; The register is in the variable destination window which consists of 10,000 registers.
272702 (of the remote node)	0 ... 2,147,483,647	Variable destination window: The destination window is a register array of a remote network node. This destination window is shifted by this <b>offset</b> .

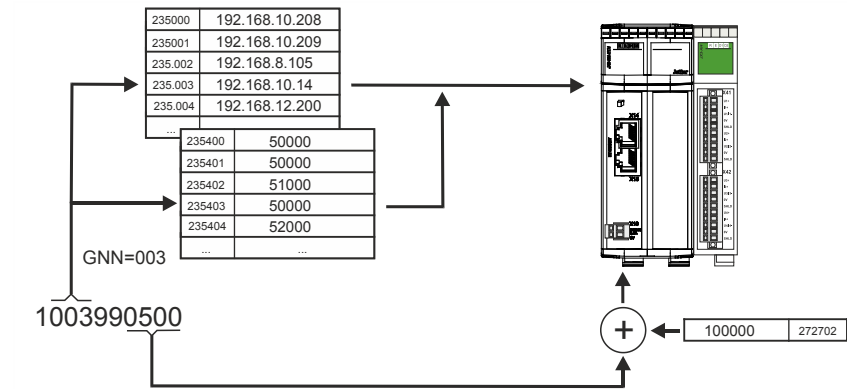
Note on the contents of the table:

- nnn = GNN in the range 000 ... 199
- zzzz in the range 0 ... 9,999

## Network register access with variable destination window

For access via network register with variable destination window to a remote node, the controller uses the first part of the register prefix as an index to the tables containing the IP addresses and IP ports. The values read out of these tables are used by the controller to address the bus node in the network. For further information on registers 235000 ff, please refer to **Network registers - IP address and IP port** (see page 246).

The module register number (no. 5 in the **addressing scheme** (see page 246)) is used by the controller to address the register in the bus node. A register number is transmitted to the remote network node by the controller. The remote network node adds the content of register 272702 to this register number and uses the result as register number.





### Steps to take for addressing with destination window

To use register addresses starting from 1 billion with variable destination window (offset), proceed as follows:

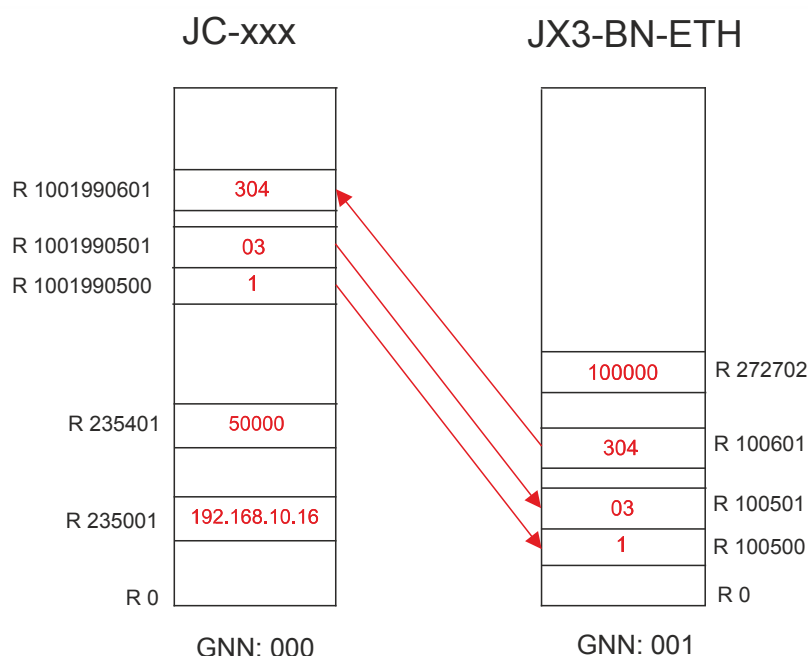
Step	Action
1	Enter the <b>IP address</b> of the remote network node into register <b>235000 + GNN</b> . Value range of the GNN: 0 ... 199
2	Enter the <b>port number</b> into register <b>235400 + GNN</b> . Value range of the GNN: 0 ... 199
3	Set the base address of the <b>destination window</b> : Enter a value into R 272702 of the remote network node.
⇒	Now, registers <b>1nnn990000 ... 1nnn999999</b> let you access the value.

### Example

A JetControl is to read a register value from a JX3-BN-ETH. Control system and bus node are interconnected via the Jetter Ethernet system bus.

There are JX3 modules connected to the JX3-BN-ETH, such as a JX3-AO4 of module number 03.

By entering value 100000 into R 272702 of the JX3-BN-ETH, you get read access to the EDS of the connected JX3 modules. In this example, the module code of the JX3-AO4 is to be read. For further information on how to read an EDS, please refer to **EDS registers** (see page 35).



Reading is carried out in three steps:

Step	Action
1	Enter value 1 for a JX3 module into R 1001990500.
2	Enter module number 03 into R 1001990501.
3	Read module code 304 for JX3-AO4 from R 1001990601.

## Register description - Acyclic data interchange

### Introduction

In acyclic data interchange, data transmission from a controller to remote network nodes is carried out via JetIP protocol. The client in the controller is supplied with registers for configuration and error diagnostics.

### Registers/flags - Overview

Register	Description
<b>232708</b>	Timeout in milliseconds
<b>232709</b>	Response time in milliseconds
<b>232710</b>	Amount of network errors
<b>232711</b>	Error code of last access
<b>232717</b>	Maximum number of retries
<b>232718</b>	Present number of retries

Flags	Description
<b>2075</b>	Network error

### R 232708

#### Timeout

To R 232708, write the timeout (in milliseconds) for acyclic access via network.

#### Module register properties

Values	1 ... 65,535 [ms]
Value after reset	250 [ms]

### R 232709

#### Response time

R 232709 displays the total response time of latest acyclic access via network in milliseconds. The total response time includes the time for data transmission and the processing times in the controller and in the remote network node.

#### Module register properties

Values	0 ... 65,535 [ms]
Type of access	Read

**R 232710****Amount of network errors**

R 232710 shows the total number of network errors.

**Module register properties**

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
--------	--

**R 232711****Error code**

R 232711 shows the error code of the latest network access.

**Module register properties**

Values	0	No errors
	1	Timeout
	3	Error message from remote node
	5	Invalid network address
	6	Invalid amount of registers
	7	Invalid interface number

**R 232717****Maximum number of retries**

R 232717 lets you set the maximum possible number of network access retries. If a network access could not be made without errors, the controller will repeat the access at the most as often as it has been set in this register. If the network access could still not be made without errors, the controller will cancel the access and create an error message.

**Module register properties**

Values	0 ... 255
--------	-----------

**R 232718****Present number of retries**

R 232718 shows the total number of network access retries.

**Module register properties**

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
--------	--

**M 2075**

**Network error**

If a network error occurs, the operating system sets flag 2075. In order to detect further errors this way, you must manually reset the flag.

---

**Flag properties**

Values	0	No network errors since last reset
	1	A network error has occurred

---

## 10.3.2 Cyclic data interchange

### Introduction

This chapter covers cyclic data interchange via Jetter Ethernet system bus.

### Properties

Properties of cyclic data interchange via Jetter Ethernet system bus:

Property	Description
Architecture	Publish/subscribe <ul style="list-style-type: none"> <li>▪ The publishers send the data.</li> <li>▪ The subscribers receive the data.</li> <li>▪ Usage of multicast frames</li> </ul>
Publisher	<ul style="list-style-type: none"> <li>▪ Each publisher sends one or several publications.</li> <li>▪ Data of a publication are consistently transferred in a frame.</li> <li>▪ The cycle time can be set for each publication.</li> </ul>
Subscriber	<ul style="list-style-type: none"> <li>▪ The subscriber receives one or several publications and assigns them to the corresponding subscriptions.</li> <li>▪ The subscriber validates the received data.</li> </ul>
Data	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>
Access time	<ul style="list-style-type: none"> <li>▪ Very short, as the network nodes access the locally stored interchanged data.</li> </ul>
Configuration	<ul style="list-style-type: none"> <li>▪ In the JetSym Hardware Manager</li> </ul>
Reach	<ul style="list-style-type: none"> <li>▪ Restricted to own subnet</li> </ul>

### Examples of the application

- Cyclic, deterministic interchange of process data
- Cyclic, deterministic interchange of status information details

The JetSym Hardware Manager generates the configurations for cyclic data interchange using the status information details and the process data of the connected peripheral modules.

### Restrictions

For cyclic data interchange, do not use any configuration registers or special registers. Access to these registers can take longer or trigger further action, which may lead to unwanted results.

**Multicast in other networks**

Please note that the Jetter Ethernet system bus operates with multicasts (multipoint connections). If you couple the Jetter Ethernet system bus with your local network, you have to filter out unwanted multicasts by a router. As an alternative, the function **JetSync blockage** (see page 316) can be used, too.

---

- Technical specifications**
- Technical specifications of cyclic data interchange via Jetter Ethernet system bus:
- Usage of multicast frames
  - Reserved multicast groups: 255
  - Multicast groups available to the user: 0 ... 254
  - IP addresses for multicasts: 239.192.0.0 + multicast group
  - MAC address for multicasts: 01:00:5E:40:00:00 + multicast group
  - Maximum size of user data in a publication/subscription: 256 byte
- 

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Topic	Page
Publish/subscribe .....	259
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Network registers, network inputs and outputs .....	267

## Publish/subscribe

### Introduction

Publish/subscribe is used as communication architecture for cyclic data interchange in the Jetter Ethernet system bus. The JetSym Hardware Manager generates the configurations for cyclic data interchange and transfers them to the controller. Based on this configuration, the configuration automatically carries out cyclic data interchange.

### Basic data interchange

Basic data interchange via publish/subscribe is executed by the publishers and subscribers in the operating system of the Jetter devices at the Jetter Ethernet system bus.

#### Publisher

- The publishers publish data of the network node, on which they are being processed.
- A data record is published by the publisher. Therefore it is called **publication**.
- A publisher can manage several publications.

#### Subscriber

- The subscribers which are interested in these data receive the publications and transfer the contents to the data of the network node on which they are processed.
- A data record is received by the subscriber. Therefore it is called **subscription**.
- A subscriber can manage several subscriptions.
- To receive a publication, there must exist a corresponding subscription.
- One publication can be received by subscriptions on various network nodes simultaneously, as the publications are published via multicast frames.

#### JetSym

When a combination of a controller and one or several network nodes is configured in JetSym, the Hardware Manager generates the configuration files for the publishers and for the subscribers. The Hardware Manager generates one-to-one relationships between the publications and the subscriptions.

### Features of publish/subscribe

If, in Hardware Manager, you add network nodes with the modules connected to them, Hardware Manager will automatically generate the process data belonging to these modules as publish/subscribe variables.

Features of publish/subscribe

Parameter	Value	Description
Number of network nodes	000 ... 199	200 network nodes max.: They are entered into the Hardware Manager by their name and as GNN
Maximum amount of process variables per publication/subscription	64	64 process variables max: This corresponds to 256 bytes of process data

Parameter	Value	Description
Cycle time	1 ... 2,147,483,647 ms	Default: 2 ms

Network nodes are the controller, the communication modules and the bus nodes.

For details on characteristic features of publish/subscribe, please turn to chapter **Hardware Manager** (see page 270).

---

### Configuring and executing publish/subscribe

Publish/subscribe is configured in the JetSym Hardware Manager. Publish/subscribe is executed by the operating system of the respective network node:

- Publishers and subscribers are configured by means of configuration files in the file system of the network nodes.
- The configuration file for the publisher is **/SysConfig/JetSync/Publisher.pub**.
- The configuration file for the subscriber is **/SysConfig/JetSync/Subscriber.sub**.
- Automatic restart of the publishers and subscribers takes place in a controller at each restart of the application program.
- In the other network nodes, automatic restart of the publishers and subscribers takes place during the booting phase.
- For applying publishers and subscribers in a controller, an application program must be executed with at least one task running.

For transferring the configuration, the Hardware-Manager takes the following steps:

Step	Action
1	Stop all publishers and subscribers.
2	Transfer the configuration files to all network nodes.
3	Restart all publishers and subscribers.

---

### Related topics

- **Hardware Manager** (see page 270)
-



## Publish/subscribe - Registers

### Introduction

If you transmit cyclic data by publish/subscribe, there are several module registers available for administration, configuration and error detection. You have got read and partial write access to these module registers.

### Register overview

Module registers	Description
<b>210004, 200008, 200009</b>	General error registers
<b>250000 ... 250004</b>	Registers for administration of all subscriptions
<b>250x10 ... 250x11</b>	Registers for administration of one subscription
<b>250x20 ... 250x30</b>	Registers for configuring one subscription
<b>254001 ... 254003</b>	Registers for error detection
<b>255000 ... 255004</b>	Registers for administration of all publications
<b>255x10 ... 255x11</b>	Registers for administration of one publication
<b>255x20 ... 255x30</b>	Registers for configuring one publication
<b>Flag 2080</b>	Enable for publishing an error
<b>Flag 2081</b>	Error collection of the subscriber

x = 0 ... 9

### Availability

Administration and configuration registers are available as follows:

- For subscriptions and publications, 10 arrays for administration and configuration registers are available.
- The register arrays differ by the hundred's place of the respective register number.
- The placeholder x indicates the number of the register array. Value range of x: 0 ... 9
- External clients use register array x = 1, such as JetSym with visualization application and PCOMX protocol.
- STX functions use register array x = 0.
- In order to gain faster access to individual publish/subscribe administration registers, several register arrays are at your disposal: There are individual publish/subscribe IDs to be called in each register array.

### Registers for administration of all subscriptions

There are several registers available which go with all subscriptions.

Register	Name	Description
<b>250000</b>	Status	Status register
<b>250001</b>	Command	Command register
<b>250002</b>	ID in case of error	Displays the ID of the subscription, in which an error has occurred.
<b>250003</b>	Amount	Total amount of subscriptions
<b>250004</b>	CRC	16-bit CRC ( <b>C</b> yclic <b>R</b> edundancy <b>C</b> ode) of the subscriber configuration file

### Subscriber status

#### Status registers of all subscriptions

From MR 250000, you can read the collective status of all subscriptions. In case of an error, you first read out the ID of the subscription, in which an error has occurred.

#### Meaning of the individual bits

##### Bit 0 Error in CRC computing of the configuration file

0 = No error has occurred.

1 = For CRC computing, the configuration file does not exist. For this reason, CRC computing has not taken place.

##### Bit 1 Error in connection with a subscription

1 = An error has occurred in a subscription.

At the moment, this is only a timeout error.

##### Bit 7 Subscription is functioning.

0 = If a subscription fails, bit 7 is reset.

1 = The subscriptions are functioning.

#### Module register properties

Type of access	Read
----------------	------

**Subscriber command****Command registers of all subscriptions**

Via MR 250001, you transmit commands to all subscriptions.

**Commands**

<b>102</b>	<b>Reboot all subscribers</b>
<b>105</b>	<b>Stop all subscribers</b>
<b>110</b>	<b>Acknowledge error</b>

**Selecting a subscription**

The following registers let you select a subscription as follows:

- The index is for selecting subscriptions.
  - If the subscription exists, R 250x11 shows its ID.
  - If the subscription does not exist, R 250x11 shows value **-1**.
- In this case, enter the ID of the subscription into R 250x11.
  - If the subscription exists, the content of R 250x11 is kept.
  - If the subscription does not exist, R 250x11 shows value **-1**.

Register	Name	Description
<b>250x10</b>	Index	Index of the subscriptions: 0: Selects the first subscription 1: Selects the next subscription 2: etc.
<b>250x11</b>	ID	The ID of the subscription is entered

**Configuring a subscription**

The following registers show the configuration of a subscription, which you have selected via R 250x10 and R 250x11.

Register	Name	Description
<b>250x20</b>	Status	Bit 0: Publication received Bit 1: Timeout
<b>250x21</b>	Mode	0: Cyclic 1: Upon request
<b>250x22</b>	Number of variables	As configured
<b>250x23</b>	Group address	As configured
<b>250x24</b>	Hash	Internal usage
<b>250x25</b>	Sequence number	Internal usage
<b>250x26</b>	Data size	Internal usage
<b>250x27</b>	Timeout in ms	Bus cycle * 3

Register	Name	Description
<b>250x28</b>	Number of received publications	-
<b>250x29</b>	Amount of timeouts	-
<b>250x30</b>	Amount of missing sequence numbers	The subscriber of a publication computes the difference between present and last received sequence number. If the value of the difference is greater than one, certain publications have not been received.

### Registers for error detection

If a subscription has not received any process data from the assigned publication before timeout, the subscription will generate an error. Further, the operating system writes the address of the bus node into registers 254001 to 254003, with which communication has been terminated.

This helps you to search for the error exactly in this bus node using NetCopy commands.

Register	Name	Description
<b>254001</b>	GNN	Global Node Number
<b>254002</b>	IP address	
<b>254003</b>	Port number	

### Registers for administration of all publications

There are several registers available which go with all publications.

Register	Name	Description
<b>255000</b>	Status	Status register
<b>255001</b>	Command	Command register
<b>255002</b>	ID in case of error	Displays the ID of the publication, in which an error has occurred.
<b>255003</b>	Amount	Amount of all publications
<b>255004</b>	CRC	16-bit CRC (Cyclic Redundancy Code) of the publication configuration file

### Publisher status

#### Status registers of all publications

From MR 255000, you can read the collective status of all publications. In case of an error, you first read out the ID of the publication, in which an error has occurred.

#### Meaning of the individual bits

##### Bit 0 Error in CRC computing of the configuration file

- 0 = No error has occurred.
- 1 = For CRC computing, the configuration file does not exist. For this reason, CRC computing has not taken place.

**Bit 1 Error in connection with a publication**

1 = An error has occurred in a publication.

**Bit 7 Publication is functioning**

0 = If a publication fails, bit 7 is reset.

1 = The publications are functioning.

**Module register properties**

Type of access Read

**Publisher command****Command registers of all publications**

Via MR 255001, you transmit commands to all publications.

**Commands**

**102 Reboot all publishers**

**105 Stop all publishers**

**110 Acknowledge error**

**Selecting a publication**

The following registers let you select a publication:

- The index is for selecting publications.
  - If the publication exists, R 255x11 shows its ID.
  - If the publication does not exist, R 255x11 shows value -1.
- In this case, enter the ID of the publication into R 255x11.
  - If the publication exists, the content of R 255x11 is kept.
  - If the publication does not exist, R 255x11 shows value -1.

Register	Name	Description
<b>255x10</b>	Index	Index of the publications: 0: Selects the first publication 1: Selects the next publication 2: etc.
<b>255x11</b>	ID	The ID of the publication is entered

**Configuring a publication**

The following registers show the configuration of a publication, which you have selected via R 255x10 and R 255x11.

Register	Name	Description
<b>255x20</b>	Status	Bit 0: Publication transmitted
<b>255x21</b>	Mode	0: Cyclic 1: Upon request

Register	Name	Description
<b>255x22</b>	Number of variables	As configured
<b>255x23</b>	Group address	As configured
<b>255x24</b>	Hash	Internal usage
<b>255x25</b>	Sequence number	Internal usage
<b>255x26</b>	Data size	Internal usage
<b>255x27</b>	Timeout in ms	Bus cycle
<b>255x28</b>	Number of publications sent	-
<b>255x29</b>	Number of retries	-
<b>255x30</b>	Number of transmit errors	-

---

## Network registers, network inputs and outputs

### Introduction

The network registers, network inputs and outputs let you access in transparent mode, at cyclic data interchange, registers, inputs and outputs of remote nodes. The controller accesses the local image of the cyclic data.

### Prerequisites

These are the prerequisites for using the registers, inputs and outputs at cyclic data interchange:

- Via publish/subscribe, the data are interchanged in cyclic mode.

### Properties

Network registers, network inputs and outputs are not used in cyclic data interchange:

- If network registers of non-cyclic data interchange are accessed, the controller generates acyclic network register access.
- If network inputs and outputs of non-cyclic data interchange are accessed, the controller does not generate acyclic network register access. There are no data being transmitted via network.

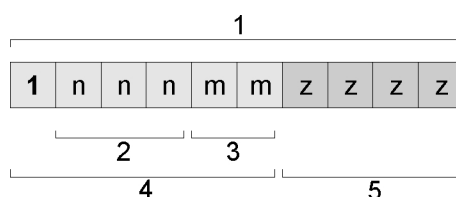
### Advantages of network registers, network inputs and outputs

Advantages of network registers, network inputs and outputs in cyclical data interchange as compared with acyclic data interchange:

- The operating system cyclically interchanges data of the registers, inputs and outputs with other network nodes.
- This results in network load optimization.
- This is a very quick access, as, at the instance of use, only the local images of the data have to be accessed.

### Register addressing scheme

The addressing scheme for network registers is as follows:



No.	Element	Description
1	Register number	Supports direct access
2	First part of register prefix: Bus node ID, GNN	nnn = 001 ... 199: ID of the network node, referred to as Global Node Number
3	Second part of register prefix: Number of the function module	mm = 02 ... 17: Number of the JX3 module of a remote node mm = 91: Registers of the combined digital inputs and outputs of a remote node
4	Part 1 + 2: Register prefix	1nnnmm: The prefix is preceded by a leading ONE.

No.	Element	Description
5	Module register number	zzzz = 0000 ... 9999

### Network registers for accessing JX3 modules

Characteristic feature of the register number for access to remote JX3 modules: The value of the second part of the register prefix is the number of the module at the JX3 system bus (02 ... 17).

In cyclic data interchange, access to the process data of the remote JX3 modules is made via network registers.

For further information on configuration of data interchange and generated variables for access to JX3 modules, please turn to chapter **Hardware Manager** (see page 270).

### Register overview - Inputs and outputs

The register number, in which the digital inputs and outputs of the remote nodes have been combined, is characterized by the value being 91 in the second part of the register prefix.

#### Overview

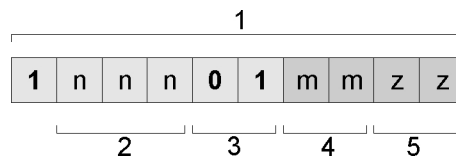
Registers	Description
1nnn914000 ... 1nnn914030	32 combined inputs
1nnn914060 ... 1nnn914092	16 combined inputs
1nnn914120 ... 1nnn914153	8 combined inputs
1nnn914200 ... 1nnn914230	32 combined outputs
1nnn914260 ... 1nnn914292	16 combined outputs
1nnn914320 ... 1nnn914353	8 combined outputs

Where nnn = GNN: 000 ... 199



**Addressing scheme -  
Inputs and outputs**

The addressing scheme for the digital network inputs and outputs at cyclic data interchange is as follows:



No.	Element	Description
1	I/O number	Supports direct access
2	Bus node ID, GNN	nnn = 001 ... 199: ID of the network node, referred to as Global Node Number.
3	Designation:01: I/O 01 as a fixed number	01: 01 indicates that a JX3 module is to be addressed.
4	Module number	mm = 02 ... 17: Number of the JX3 module of a remote node
5	Module-specific I/O number	zz = 01 ... 16: Specifies which input/output on the module is to be addressed

**Example**

Via network, a controller and a bus node JX3-BN-ETH are connected. A JX3-DO16 is connected to the bus node. The JX3-DO16 has got I/O module number 3.

**Task:**

The outputs of the JX3-DO16 are to be activated or deactivated as follows:

Step	Description
1	All outputs with odd numbers are active for half a second, while all outputs with even numbers are deactivated.
2	All outputs with even numbers are active for half a second, while all outputs with odd numbers are deactivated.
3	There is a moving light from output 1 to output 16; each corresponding output is activated for 200 ms.
4	Proceed with step 1.

**Solution:**

Configure the network group in the JetSym Hardware Manager and write an application program. Download both to the network nodes.

**Related topics**

- **Hardware Manager** (see page 270)

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### 10.3.3 Hardware Manager

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**Introduction**                      The Hardware Manager lets you easily configure the peripheral devices. If possible, always use the Hardware Manager that is part of JetSym. Making configurations by hand is complicated and prone to errors

---

**Detailed information**                      For detailed information on hardware configuration using Hardware Manager, refer to the JetSym help.

---

<b>Contents</b>					
	<table><tr><td><b>Topic</b></td><td><b>Page</b></td></tr><tr><td>Hardware Manager .....</td><td>271</td></tr></table>	<b>Topic</b>	<b>Page</b>	Hardware Manager .....	271
<b>Topic</b>	<b>Page</b>				
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## Hardware Manager

### Hardware Manager

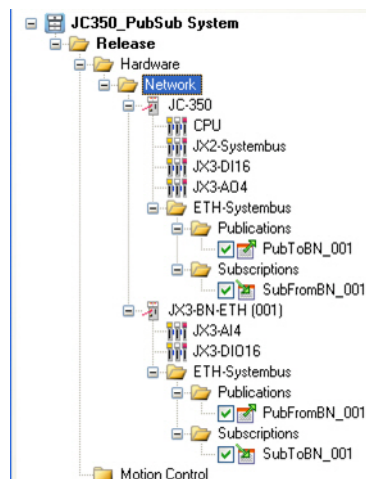
The Hardware Manager manages all connected hardware components.

The Hardware Manager assists you in the following aspects:

- Engineering and configuring control systems and bus nodes
- Engineering modules and axes at the JX2 system bus and configuring axes at the JX2 system bus
- Engineering JX3 modules at a JX3-BN-ETH and a JC-3xx
- Engineering and configuring Ethernet axes
- Engineering an axis group (path group and technology group)
- Configuring a path group
- Configuring technology group

### Launching the Hardware Manager

For launching the Hardware Manager, click, in JetSym, the tab **Hardware**. As an alternative, launch the Hardware Manager via keys **[Alt] + [5]**.



### Related topics

- **Ethernet system bus** (see page 238)

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# 10.3.4 Error handling at the Jetter Ethernet system bus

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**Introduction** This chapter covers error handling at the Jetter Ethernet system bus.

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## Acyclic data interchange - Error logging

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### Introduction

The programmer uses the following information for error logging:

- Return values of the commands
- JetIP networking registers and flags

---

### NetCopy() and NetBit()

For error logging, use the return values of the respective command. You will find them in the JetSym online help.

Jetter AG recommends not to execute error logging via the registers and flags of the JetIP network.

---

### Network registers

Error logging for network registers and flags of the JetIP networking:

Registers/flags	Description
Flag 2075	Errors at acyclic data interchange
Register 232710	Amount of errors at acyclic data interchange
Register 232711	Error code of the latest acyclic data interchange

## Error message during CRC computing

---

<b>Detecting the error</b>	Both publisher and subscriber carry out a CRC of their configuration files. The calculated value can be read from registers 255004 and 250004. If there is no configuration file, they report an error.				
<b>Root cause of the error</b>	<p>This error may be caused by the following root cause:</p> <ul style="list-style-type: none"><li>▪ CRC computing failed, because there is no configuration file.</li></ul>				
<b>Response of the device to this error</b>	<p>The operating system of the device responds to the error by taking the following steps:</p> <table><tr><th>Step</th><th>Description</th></tr><tr><td>1</td><td>The operating system sets bit 0 in the status register of the publisher (R 255000) or of the subscriber (R 250000).</td></tr></table>	Step	Description	1	The operating system sets bit 0 in the status register of the publisher (R 255000) or of the subscriber (R 250000).
Step	Description				
1	The operating system sets bit 0 in the status register of the publisher (R 255000) or of the subscriber (R 250000).				
<b>Fixing the root cause</b>	Deploying a configuration file				
<b>Acknowledging the error</b>	After deploying a configuration file, restart both publisher and subscriber.				

---

## Error message on part of a subscription

### Detecting the error

If a subscriber has not received any process data from the assigned publisher before timeout, the subscriber will generate an error. The subscriber for the subscription of which the error has been generated, can run either on a controller or on a network node. The remote network node is a JX3-BN-ETH, for example.

### Root cause of the error

The error may be caused as follows:

- Communication with the network client providing the process data is terminated.

### Response of the device to this error

The operating system of the device responds to the error by taking the following steps:

Step	Description	
1	Sets bit 1 in R 250000.	
2	Writes the subscription ID to R 250002.	
3	Sets flag 2081.	
4	Writes value 11103 and the ID to the error buffers. The error buffer can be accessed via registers 380000 ff. (error history).	
5	Writes the GNN of the network node communication with which has been terminated to R 254001.	
6	Writes the IP address of the network node communication with which has been terminated to R 254002.	
7	Writes the port number of the network node communication with which has been terminated to R 254003.	
8	<b>If ...</b>	<b>... then ...</b>
	... flag 2080 is set,	... bit 3 is set in R 210004 and R 200008. The red status LED of the controller is lit.

### Fixing the root cause

By means of NetCopy commands, you can precisely locate the error and fix the root cause. This works, because GNN, IP address and port number of the other network node are known.

### Acknowledging the error

To acknowledge the error, write command 110 to register 250001.

## Controller evaluates errors reported by a remote network node

### Access to the status registers

The controller has got read access to the contents of the following status registers of all network nodes at the Jetter Ethernet system bus.

The contents are accessed via registers 39nnn0 through 39nnn5.  
(GNN: nnn = 001 ... 199).

Registers	JX3-BN-ETH, JX3-COM-EIPA	Controller
Error register	200008	39nnn0
Enhanced error register 1	200009	39nnn1
Enhanced error register 2	200010	39nnn2
JetSync status	240010	39nnn3
Subscriber status	250000	39nnn4
Subscription ID	250002	39nnn5

The operating system writes the ID of the subscription for which last an error has been reported to register 250002.

### Locating faults

If the value of register 39nnn0 is unequal zero, an error has occurred. A network node has reported this error to the controller via its status registers. In consequence, the operating system of the controller reacts by taking the following steps:

Step	Description		
1	The operating system sets bit 10 in R 200009.		
2	If ...	... or ...	... then ...
	... Bit x = 1 of R 200009,	Bit x = 1 of R 200010,	... the operating system sets bit 7 of R 200008.
3	The operating system enters the GNN of the network node having last reported an error to the controller into R 394001.		
4	The operating system enters the IP address of the network node having last reported an error to the controller into R 394002.		
5	The operating system enters the port number of the network node having last reported an error to the controller into R 394003.		

### Fixing the root cause

By means of NetCopy commands, you can precisely locate the error and fix the root cause. This works, because GNN, IP address and port number of the other network node are known.

Make sure the contents of registers 39nnn0 through 39nnn5 are read by the application program. Further registers having got a value unequal zero indicate that further network nodes have reported an error. Make sure you also clear these errors.



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## 10.3.5 NetConsistency function

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<b>Target</b>	The goal of NetConsistency is automated comparison of actual system properties with the set system properties. If the actual system properties are not in accordance with the set system properties, the respective issues are automatically replaced within the system by the set system properties.
<b>Application</b>	<p>The user can take the following actions by applying NetConsistency:</p> <ul style="list-style-type: none"><li>▪ Exchanging a defective system component, a network node by simply adjusting it to the new system component within an engineered plant. The JetControl, which is the NetConsistency master, automatically configures the new system component by all kinds of information given in the former system component.</li><li>▪ Easily updating an already existing plant: Download of the new system properties to the NetConsistency master JetControl, is required. JetControl automatically recognizes the difference between the former and the actual system configuration. It assigns the new system properties to the respective places.</li></ul>
<b>System properties</b>	<p>Possible system properties are:</p> <ul style="list-style-type: none"><li>▪ Network parameters (IP address, port number, subnet mask, default gateway)</li><li>▪ Parameter data</li><li>▪ Configuration data</li></ul>
<b>Configuration data</b>	The JetSym Hardware Manager generates the configuration and parameter data. The Hardware Manager transfers the data to JetControl through the feature <b>Compare program/Download</b> .
<b>The NetConsistency master</b>	The NetConsistency feature supplies a NetConsistency master defined in the system. Only a JetControl can be a NetConsistency master.

### Prerequisites

There are the following prerequisites for using NetConsistency:

- JetSym as of V 5.1.0
- At least one NetConsistency master:

Product	As of version
JC-940MC	V. 1.05.0.08
JC-945MC	V. 1.01.0.00
JC-340, JC-350	V. 1.23.0.04

- NetConsistency slaves: Min. 1, max. 64

Produkt	As of version
JC-310-JM	V 1.22.0.00
JM-200-ETH	V 1.22.0.00
Ethernet axis JM-xxx (JM-2xx-OEM)	V 2.07.0.37
Ethernet axis MC-JM-xxx (JM-2xx-OEM)	V 2.07.0.37
JX3-BN-ETH	V 1.18.0.02
JX3-COM-EIPA	V 1.01.0.00
JX3-COM-PND	V 1.03.0.06

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## NetConsistency function

### Restrictions

- NetConsistency is only available for the Jetter Ethernet system bus.
- The network nodes have to be connected to the same subnet.
- Only if JetIPScan is active, NetConsistency will be executed.
- JetControl executes NetConsistency only once at booting the JetControl, which is the master of NetConsistency.

### Function

The NetConsistency feature in its actual version comprises the system property *Network parameters*:

- IP address
- Subnet mask
- Default gateway

For this, NetConsistency uses JetIPScan. One of the JetIPScan features is to assign network parameters to bus nodes via GNN.

The controller assigns the network parameters to those bus nodes which you have configured in Hardware Manager.

The controller assigns the IP address to those bus nodes which you have configured in Hardware Manager.

As subnet mask, the controller assigns its own subnet mask to the bus node.

As default gateway, the controller assigns its own IP address or its own default gateway to the bus node:

Product	Assigned default gateway
JC-940MC and JC-945MC, if only ETH1 has been configured	Default gateway of the controller
JC-940MC and JC-945MC, if ETH2 and/or ETH3 have been configured	IP address of ETH1 of the controller
JC-340, JC-350	Default gateway of the controller

### System launch of the bus nodes

At system launch, the bus nodes use the GNN set via their own DIP switch sliders 1 to 8. This applies, until the network parameters configured in the Hardware Manager via JetControl - which is the NetConsistency master - are assigned to the bus node.

Remanent storing via NetConsistency of the network parameters assigned last is not implemented.

We recommend: When configuring the bus nodes in the Hardware Manager, use the GNN as least significant byte of the IP address.

### System launch of the JX3-BN-ETH

The network parameters assigned by NetConsistency are saved to the remanent store in the **config.ini** file of the JX3-BN-ETH, when the DIP switch sliders 9 through 12 of the JX3-BN-ETH are in the position listed below.

DIP switch	Position
9	ON
10	OFF
11	OFF
12	OFF

The GNN of the JX3-BN-ETH is configured via DIP switch sliders 1 through 8. The coding is binary, which means that, for example, switch 3 in position ON means GNN = 4.

At system launch, the JX3-BN-ETH applies the network parameters which are stored in **/System/config.ini**. Immediately after this, the network parameters configured in the Hardware Manager via JetControl - which is the NetConsistency master - are assigned to the JX3-BN-ETH. If NetConsistency has already assigned the network parameters configured in Hardware Manager to the JX3-BN-ETH, the JX3-BN-ETH uses these for system launch.

The JX3-BN-ETH stores the assigned network parameters in the file **/System/config.ini** in the file system. In this case, the already existing file **/System/config.ini** is overwritten.

The GNN set by the DIP switch of the JX3-BN-ETH is for identifying the JX3-BN-ETH within the system in order to assign the network parameters configured in Hardware Manager.

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## Assigning the network parameters dependent on the GNN

### Introduction

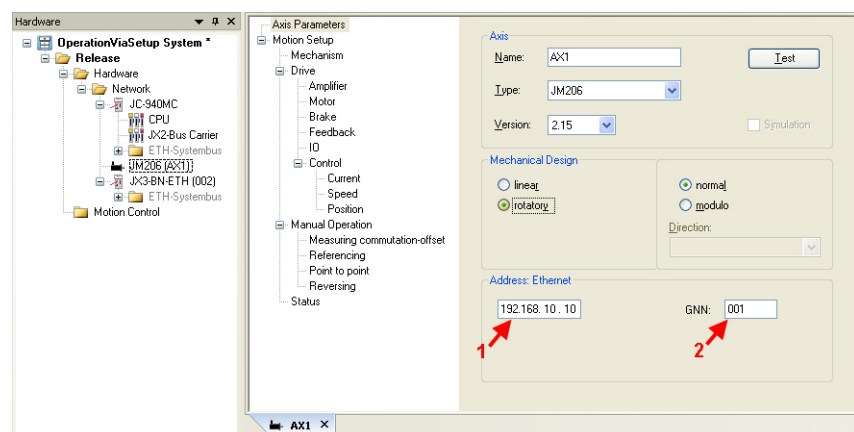
Via JetIPScan, NetConsistency sets the network parameters automatically for the following devices:

- Ethernet axes JM-xxx (JM-2xx-OEM, JM-200-ETH, JC-310-JM)
- Ethernet axes MC-JM-xxx (JM-2xx-OEM, JM-200-ETH, JC-310-JM)
- JX3-BN-ETH
- JX3-COM-EIPA
- JX3-COM-PND

*Automatically* means that when exchanging a network node, you **only** have to take over the GNN (Global Node Number) which has got the same function as the settings of the DIP switch belonging to the former network node.

Any further settings are transmitted to the network node by the JetControl. Via JetIPScan, NetConsistency assigns the network parameters as set in Hardware Manager for the respective network nodes.

### Network parameter assignment for MC-JM-xxx or JM-xxx



Step	Action
1	Set the GNN at the DIP switch (DIP switch sliders 1 through 8) of the MC-JM-xxx or JM-xxx.
2	Launch JetSym.
3	Select the device MC-JM-xxx or JM-xxx in Hardware Manager.
4	Select the tab <b>Axis Parameters</b> .
5	As an address for <b>Ethernet Networks (1)</b> , enter the IP address. <b>A special hint:</b> Use the GNN as least significant byte of the IP address.
6	As <b>GNN (2)</b> , enter the Global Node Number of the device. The number has to match the settings of the DIP switch at the device.

**Result:** IP address and GNN have been assigned to the device.

**Setting the DIP switch at the MC-JM-xxx or JM-xxx**

The MC-JM-xxx or JM-xxx uses the settings of the DIP switch sliders 1 through 8 as GNN. The coding is binary.

**Examples**

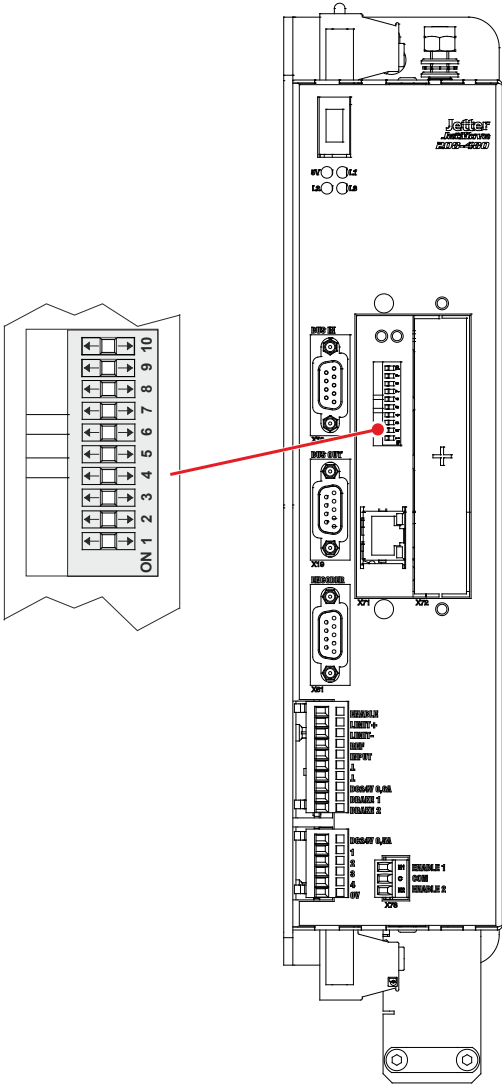
GNN = 4: Switch 3 is set to ON. All other DIP switch sliders are set to OFF.

GNN = 5: DIP switch sliders 1 and 3 are set to ON. All other DIP switch sliders are set to OFF.

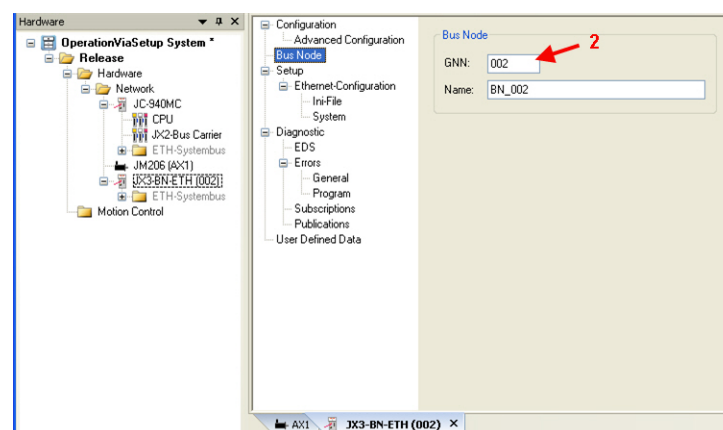
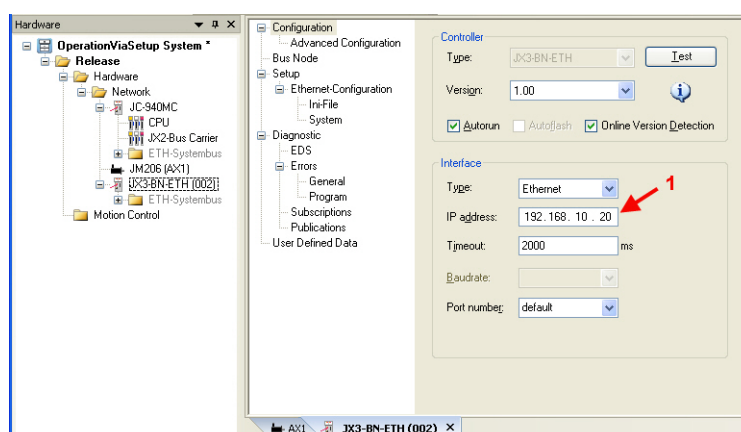
GNN = 8: Switch 4 is set to ON. All other DIP switch sliders are set to OFF.

**Position of the DIP switch sliders at the MC-JM-xxx or JM-xxx**

If at the digital servo amplifier an Ethernet port is integrated, there is a 10-pin DIP switch available. The illustration below shows the position of the DIP switch sliders.



## Assignment at the JX3-BN-ETH



Step	Action
1	Set the GNN at the DIP switch (DIP switch sliders 1 through 8) of the JX3-BN-ETH.
2	Set the operating mode GNN at the DIP switch (DIP switch sliders 9 through 12) of the JX3-BN-ETH.
3	Launch JetSym.
4	Select the device JX3-BN-ETH in Hardware Manager.
5	Select the tab <b>Configuration</b> .
6	As <b>IP Address (1)</b> , enter the IP address.
7	Select the tab <b>Bus Node</b> .
8	As <b>GNN (2)</b> , enter the Global Node Number of the device. The number has to match the settings of the DIP switch at the device.

**Result:** IP address and GNN have been assigned to the device.

### Setting the DIP switch sliders at the JX3-BN-ETH

The settings of DIP switch sliders 9 through 12 activate remanent storage of the assigned network parameters in the **config.ini** file.

Set DIP switch slider 9 to ON and DIP switch sliders 10 through 12 to OFF.

The settings of DIP switch sliders 1 through 8 are for configuring the IP address. The coding is binary.

#### Examples

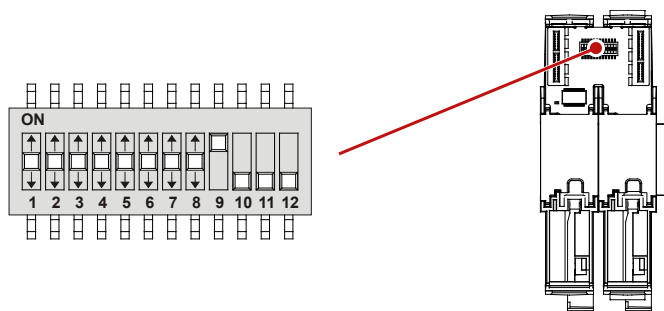
GNN = 4: Switch 3 is set to ON. All other DIP switch sliders are set to OFF.

GNN = 5: DIP switch sliders 1 and 3 are set to ON. All other DIP switch sliders are set to OFF.

GNN = 8: Switch 4 is set to ON. All other DIP switch sliders are set to OFF.

### Position of the DIP switch sliders at the JX3-BN-ETH

The illustration below shows the position of the DIP switch sliders.



### Compare program/Download

When you have set all parameters in Hardware-Manager, transfer the settings to the system parameters via **Compare program/Download**.

This is done by the following instruction in Hardware Manager:

- Compare and download (right mouse button on **Release**)

### Assigned network parameters

At system launch, the controller assigns the following network parameters to the connected network nodes:

- IP address
- Subnet mask
- Default gateway

#### IP address

The controller assigns the IP address that has been set in Hardware Manager.

#### Subnet mask

The controller assigns its own subnet mask.



**Default gateway**

The assigned default gateway depends on the controller type:

Product	Assigned default gateway	
JC-340, JC-350	Default gateway of the controller	
JC-940MC	<b>If ...</b>	<b>... then ...</b>
	... neither with ETH2 nor with ETH3 network parameters have been configured,	... the controller assigns the default gateway of ETH1.
	... with ETH2 or with ETH3 network parameters have been configured,	... the controller assigns the IP address of ETH1 as the default gateway.
JC-945MC	<b>If ...</b>	<b>... then ...</b>
	... with ETH3 no network parameters have been configured,	... the controller assigns the default gateway of ETH1.
	... with ETH3 network parameters have been configured,	... the controller assigns the IP address of ETH1 as the default gateway.

---

## Activating and deactivating JetIPScan in JetControl

---

### Introduction

You have to enable JetIPScan by making an entry into the system command register. The settings are remanent.

### Enable JetIPScan

To enable JetIPScan, proceed as follows:

Step	Action
1	Switch the device ON.
2	Write value 1112502132 (0x424f6f74) to password register 202960.
3	Enter value 331 into system command register 202961.
⇒	Bit 2 of register 202962 is set and JetIPScan is enabled.

### Disable JetIPScan

To disable JetIPScan, proceed as follows:

Step	Action
1	Switch the device ON.
2	Write value 1112502132 (0x424f6f74) to password register 202960.
3	Enter value 330 into system command register 202961.
⇒	Bit 2 of register 202962 is cleared and JetIPScan is disabled.

---

---

## Program run at system launch

---

### Program run at system launch

The following table shows the program run at system launch:

Step	Description
1	During the boot process, each network node, except for JetControl and JX3-BN-ETH, uses the settings of the DIP switch as a fixed IP address.
2	During the boot process of the JetControl, each network node is assigned a network configuration (IP address, subnet mask, gateway address) via JetIPScan at executing the NetConsistency function.
3	After the boot process of the JetControl, and thus, after executing the NetConsistency function, the network nodes can be reached by the network configurations set in the Hardware Manager.

### Program run at NetConsistency

NetConsistency passes the following states of the JetControl boot process.

Step	Description
1	The basic driver is initialized.
2	An instance is initialized.
3	The functions of NetConsistency is executed.

---

## Register description - NetConsistency basic driver

### Registers - Overview

Register	Description
<b>470000 ... 470008</b>	Cookie
<b>470009</b>	Version number
<b>470010</b>	Status
<b>470011</b>	Command
<b>470020</b>	Maximum possible amount of instances
<b>470021</b>	Number of instances ready for operation
<b>470030 ... 470035</b>	Restrictions
<b>470040 ... 470157</b>	Locating faults

### R 470000 ... R 470008

#### Cookie

This register shows the beginning of the NetConsistency registers. This way, orientation is simplified.

#### Module register properties

Type of access	Read
Value after reset	NetConsistency
Data type	RegString

### R 470009

#### Version of NetConsistency

R 470009 shows the version of NetConsistency.

#### Module register properties

Values	IP#0.00.0.00 ... IP#9.99.9.99
Type of access	Read
Value after reset	Version of NetConsistency

### R 470010

#### Status register

R 470010 shows the status of the NetConsistency basic driver.

#### Meaning of the individual bits

<b>Bit 0</b>	<b>Error</b>
0 =	No error
1 =	Error

**Bit 2      Status of initialization**

0 =	Basic driver not initialized
1 =	Basic driver initialized

**Module register properties**

Type of access	Read
Value after reset	0x00000004

**R 470011****Command register**

The value is 0, as there are no commands.

**R 470020****Maximum possible number of instances**

R 470020 shows the maximum possible number of NetConsistency instances. The actual value is always 1.

**Module register properties**

Values	1
Type of access	Read
Value after reset	1

**R 470021****Number of instances ready for operation**

R 470021 shows the number of NetConsistency instances.

**Module register properties**

Values	0 ... 1
Type of access	Read
Value after reset	1

**R 470030****Maximum number of error messages for the logger**

R 470030 sets the maximum number of error messages which are transferred to the logger by NetConsistency.

**Module register properties**

Values	10
Type of access	Read
Value after reset	10

**R 470031****Number of error messages transmitted to the logger**

R 470031 displays the number of error messages transmitted to the logger by NetConsistency.

**Module register properties**

Values	0 ... 10
Type of access	Read

**R 470032****Maximum number of warnings for the logger**

R 470032 sets the maximum number of warnings forwarded to the logger by NetConsistency.

**Module register properties**

Values	10
Type of access	Read
Value after reset	10

**R 470033****Number of warnings forwarded to the logger**

R 470033 displays the number of warnings transmitted to the logger by NetConsistency.

**Module register properties**

Values	0 ... 10
Type of access	Read

---

**R 470034****Maximum possible number of error history entries**

R 470034 defines the maximum possible number of error history entries.

**Module register properties**

Values	10
Type of access	Read
Value after reset	10

**R 470035****Number of entries in the error history**

R 470035 displays the number of error messages entered into the error history by NetConsistency.

**Module register properties**

Values	0 ... 30
Type of access	Read

**R 470040****Error numbers**

R 470040 shows the error numbers.

Error name	Error number
NoError	0
GroupFunction	-1
GroupCStandard	-2
GroupJetterFileSystem	-3
GroupJetterLogger	-4
GroupJetterOS	-5
GroupJetterParserXml	-6
GroupJetterPcom	-7
GroupUtility	-8
GroupJetlpScan	-9
Api	-100
Manager	-110
ManagerInit	-111
ManagerDeinit	-112
ManagerMultipleInit	-113
Instance	-120
InstanceInit	-121

Error name	Error number
InstanceDeinit	-122
StateMachine	-140
StateMachineInit	-141
StateMachineDeinit	-142
Error	-150
ErrorInit	-151
ErrorDeinit	-152
Warning	-160
WarningInit	-161
WarningDeinit	-162
Register	-170
RegisterInit	-171
RegisterDeinit	-172
Xml	-180
XmlInit	-181
XmlDeinit	-182
XmlInvalidGnn	-183
XmlInvalidIpAddress	-184
XmlTagNetConsistencyAttrVersion	-185
XmlTagNetNodesAttrCount	-186
XmlTagNetNodeAttrName	-187
XmlTagNetNodeAttrType	-188
XmlTagNetNodeAttrGnn	-189
XmlTagPcomAttrName	-190
XmlTagPcomAttrCommand	-191
XmlTagPcomAttrModuleId	-192
XmlTagPcomAttrTypeId	-193
XmlTagIpAddress	-194
XmlTagJetIPAttrPort	-195
XmlTagJx3SystembusAttrCrcEdsModuleCount	-196
XmlTagFilesAttrCount	-197
XmlTagFilesAttrCrc	-198
XmlTagFileAttrCrc	-199
XmlTagFileAttrPath	-200
XmlTagFileAttrName	-201
JetModuleReadReg	-300
JetModuleWriteReg	-301



Error name	Error number
Utility	-310
JetIPScan	-320
JetIPScanInit	-321
JetIPScanDeinit	-322
Processing	-330
ProcessingInit	-331
ProcessingDeinit	-332

**Module register properties**

Values	$-2^{16} \dots 0$
--------	-------------------

Type of access	Read
----------------	------

**R 470041****Time of the error in milliseconds**

R 470041 displays the time of the error in milliseconds. When JetControl has been activated for 50 days, an overflow occurs.

**Module register properties**

Values	$0 \dots 2^{32} \text{ ms} = 0 \dots 50 \text{ days}$
--------	---

Type of access	Read
----------------	------

**R 470042****Instance, at which the error occurred**

R 470042 displays the instance, at which the error occurred. In fact, only one instance is possible.

**Module register properties**

Values	0: First instance
--------	-------------------

Type of access	Read
----------------	------

**R 470043****Number of error parameters**

R 470043 shows the number of error parameters.

**Module register properties**

Values	$0 \dots 5$
--------	-------------

Type of access	Read
----------------	------

**R 470044****Error parameter 1**

R 470044 shows error parameter 1. The value is only valid, if  $R\ 470043 \geq 1$ .

**Module register properties**

Values	$0 \dots 2^{32}$
Type of access	Read

**R 470045****Error parameter 2**

R 470045 shows error parameter 2. The value is only valid, if  $R\ 470043 \geq 2$ .

**Module register properties**

Values	$0 \dots 2^{32}$
Type of access	Read

**R 470046****Error parameter 3**

R 470046 shows error parameter 3. The value is only valid, if  $R\ 470043 \geq 3$ .

**Module register properties**

Values	$0 \dots 2^{32}$
Type of access	Read

**R 470047****Error parameter 4**

R 470047 shows error parameter 4. The value is only valid, if  $R\ 470043 \geq 4$ .

**Module register properties**

Values	$0 \dots 2^{32}$
Type of access	Read

**R 470048****Error parameter 5**

R 470048 shows error parameter 5. The value is only valid, if  $R\ 470043 = 5$ .

**Module register properties**

Values	$0 \dots 2^{32}$
Type of access	Read

**R 470049**

---

**Number of characters of the error message**

R 470049 shows the number of characters of the error message. The error message has been stored to registers 470050 ... 470157.

---

**Module register properties**

---

Values	0 ... 300
Type of access	Read

---

**R 470050 ... R 470157**

---

**Text of the error message**

These registers contain the text of the error message.

---

**Module register properties**

---

Type of access	Read
Value after reset	""
Data type	RegString

---

## Register description of the NetConsistency instance

### Register overview

Register	Description
<b>471010</b>	Status
<b>471011</b>	Command

### R 471010

#### Status register

R 470010 shows the status of the first NetConsistency instance.

#### Meaning of the individual bits

##### Bit 0 Error

- 0 = No error
- 1 = Error

##### Bit 2 Status of initialization

- 0 = The first instance has not been initialized
- 1 = The first instance has been initialized

##### Bit 3 Status of execution

- 0 = No execution
- 1 = Execution in process

#### Module register properties

Type of access	Read
Value after reset	0x00000004

### R 471011

#### Command register

The value is 0, as there are no commands.

## Error evaluation at NetConsistency

### Possibilities of error output

There are the following possibilities of error output:

- Via the logger of NetConsistency and JetIPScan
- Via the enhanced error register R 200009
- Via error number register R 200051 of JetIPScan
- Via error number register R 200061 of NetConsistency

### R 200009

#### Enhanced error register

R 200009 is a bit-coded register.

#### Meaning of the individual bits

##### Bit 12 Error message by JetIPScan

- 0 = No error
- 1 = JetIPScan has reported an error.  
The error number is contained in R 200051.

##### Bit 16 Error message by NetConsistency

- 0 = No error
- 1 = NetConsistency has reported an error.  
The error number is contained in R 200061 and R 470040.

#### Module register properties

Type of access	Read
----------------	------

**R 200051****Error numbers of JetIPScan**

R 200051 shows the error numbers of JetIPScan. The content of this register is identical with JetIPScan MR 13.

**Module register properties**

Values	0	No error or warning
	5	The user has terminated the function
	1001	The first received response does not match response 2 and 3 (see MR 101x)
	1002	The second received response does not match response 1 and 3 (see MR 102x)
	1003	The third received response does not match response 1 and 2 (see MR 103x)
	-1	All 3 responses are dissimilar (see MR 100x)
	-2	The IP settings of at least one node could not be changed (see MR 140x)
	-3	The JetIPScan function has been invoked, although it is active already
	-10	The length of the set value list is < 1 or > 255, or the pointer to the list is invalid
	-11	A GNN of the set value list is < 1 or > 255, or it is a multiple GNN
	-20 ... -40	Internal error
	-1001 ... -1199	The node has reported the wrong CtrlID or CtrlIDopt (see MR 110x)
	-2001 ... -2199	The node has not called (see MR 120x)
	-3001 ... -3199	Several nodes of the same GNN have called (see MR 130x)
Type of access	Read	

**R 200061****Error numbers of NetConsistency**

R 200061 shows the error numbers of NetConsistency, see R 470040.

**Related topics**

- **Register description - NetConsistency basic driver** (see page 288)
- **Register description - JetIPScan** (see page 299)

---

## 10.3.6 JetIPScan - Register description

---

### Introduction

This chapter describes the registers from which the status information of the JetIPScan feature can be read out. You can use these registers for debugging or diagnostics. Further features, such as, for example, checking the network configuration, cannot be triggered this way.

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---

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## Register numbers

---

### Introduction

Status information is displayed within the registers of a coherent register block. The basic register number of this block is dependent on the controller.

---

### Register numbers

Device	Basic register number	Register numbers
JC-350	520000	520000 ... 522999

---

### Determining the register number

In this chapter, only the last four figures of a register number are specified. e.g. MR 1499. Add to this module register number the basic register number of the corresponding device to determine the complete register number, for example 521499.

---

### Registers - Overview

Register	Description
<b>MR 0 ... MR 13</b>	Global status
<b>MR 1000 ... MR 1499</b>	Warnings and errors
<b>MR 2000 ... MR 2399</b>	SET and ACTUAL configurations

---



## Global status - Register description

### Introduction

The current I/O size can be read from this register.

### MR 0

#### State of the total

In MR 0, the controller signals a summary of status messages in bit-coded mode.

#### Meaning of the individual bits

##### Bit 0 Function enable

This bit corresponds to bit 2 of the system status register 202962.

0 = JetIPScan client - OFF

1 = JetIPScan client - ON

##### Bit 1 Collective error message

1 = Reg 13 contains value 0

#### Module register properties

Type of access	Read
Value after reset	Bit 0: Depends on release status. Bit 1: 0

### MR 10

#### State of execution

Corresponds to the feedback value *State*.

#### Module register properties

Values	0	The function is not active. Function terminated.
	1	Waiting for response from network nodes
	2	Send an inquiry telegram
	3	Check the replies sent by the nodes
	4	Write the configurations of the nodes
Type of access	Read	

**MR 11****Number of cycles**

Corresponds to the feedback value *Count*.

**Module register properties**

Values	0 ... 3	Number of cycles
Type of access	Read	

**MR 12****Number of changes**

Corresponds to the feedback value *Changed*.

**Module register properties**

Values	0 ... 199	Number of changed network nodes
Type of access	Read	

**MR 13****Result of the function**

Corresponds to the feedback value *Result* and the register content of the global error number 2000051. This register indicates the value of the latest error or warning. Values greater than zero indicate warnings. Values smaller than zero are error messages.

**Module register properties**

Values	0	No error or warning
	5	The user has terminated the function
	1001	The first received response does not match response 2 and 3 (see MR 101x)
	1002	The second received response does not match response 1 and 3 (see MR 102x)
	1003	The third received response does not match response 1 and 2 (see MR 103x)
	-1	All 3 responses are dissimilar (see MR 100x)
	-2	The IP settings of at least one node could not be changed (see MR 140x)
	-3	The JetIPScan function has been invoked, although it is active already
	-10	The length of the set value list is < 1 or > 255, or the pointer to the list is invalid
	-11	A GNN of the set value list is < 1 or > 255, or it is a multiple GNN
Values	-20 ... -40	Internal error

**Module register properties**

-1001 ... -1199	The node has reported the wrong CtrlID or CtrlIDopt (see MR 110x)
-2001 ... -2199	The node has not called (see MR 120x)
-3001 ... -3199	Several nodes of the same GNN have called (see MR 130x)

---

Type of access	Read
----------------	------

---

## Warnings and errors - Register description

### Introduction

Detailed diagnostics of the warnings and errors which have occurred can be carried out by means of these registers.

If, during checking and setting the IP address of all nodes a warning or an error occurs, the controller sets the corresponding bit in the registers described below. In this case, the bit corresponds to the GNN of the node.

The GNN of the node and the bit number relate as follows:

Bit number = GNN - 1

As a register contains 32 bit, individual groups of 7 subsequent registers each are created (see table).

Register bit	GNN
Register.0	1
Register.31	32
(Register + 1).0	33
(Register + 1).31	64
(Register + 2).0	65
(Register + 2).31	96
(Register + 3).0	97
(Register + 3).31	128
(Register + 4).0	129
(Register + 4).31	160
(Register + 5).0	161
(Register + 5).31	192
(Register + 6).0	193
(Register + 6).6	199

### MR 1000 ... 1006

#### All 3 responses are dissimilar

The controller scans the network configuration three times and compares the three replies. If all three replies are dissimilar, the controller sets the respective bit in these registers.

#### Meaning of the individual bits

Bit = 0    No error

Bit = 1    Error

#### Module register properties

Bit number                      GNN - 1

Type of access	Read
----------------	------

**MR 1010 ... 1016****Reply no. 1 is not the same as replies 2 and 3**

The controller scans the network configuration three times and compares the three replies. If replies 2 and 3 are the same, yet reply 1 is different, the controller sets the respective bit in these registers.

**Meaning of the individual bits**

Bit = 0	No warning
---------	------------

Bit = 1	Warning
---------	---------

**Module register properties**

Bit number	GNN - 1
------------	---------

Type of access	Read
----------------	------

**MR 1020 ... 1026****Reply no. 2 is not the same as replies 2 and 3**

The controller scans the network configuration three times and compares the three replies. If replies 1 and 3 are the same, yet reply 2 is different, the controller sets the respective bit in these registers.

**Meaning of the individual bits**

Bit = 0	No warning
---------	------------

Bit = 1	Warning
---------	---------

**Module register properties**

Bit number	GNN - 1
------------	---------

Type of access	Read
----------------	------

**MR 1030 ... 1036****Reply no. 3 is not the same as replies 2 and 3**

The controller scans the network configuration three times and compares the three replies. If replies 1 and 2 are the same, yet reply 3 is different, the controller sets the respective bit in these registers.

**Meaning of the individual bits**

Bit = 0    No warning

Bit = 1    Warning

**Module register properties**

Bit number                      GNN - 1

Type of access                Read

**MR 1100 ... 1106****Wrong CtrlID or CtrlIDopt**

A node having got the required GNN has called, yet, the CtrlID or CTRLIDopt do not agree with it.

**Meaning of the individual bits**

Bit = 0    No error

Bit = 1    Error

**Module register properties**

Bit number                      GNN - 1

Type of access                Read

**MR 1200 ... 1206****The node has not called**

The node having got the required GNN has not called.

**Meaning of the individual bits**

Bit = 0    No error

Bit = 1    Error

**Module register properties**

Bit number                      GNN - 1

Type of access                Read

**MR 1300 ... 1306****Multiple call**

Several nodes using the same GNN have called. Yet, each node must have a unique GNN.

**Meaning of the individual bits**

Bit = 0    No error

Bit = 1    Error

**Module register properties**

Bit number            GNN - 1

Type of access        Read

**MR 1400 ... 1406****The IP settings could not be changed**

When the IP settings of a node have been changed, the controller checks whether the node has taken over these changes.

If the node has not taken over these changes, the controller sets the respective bit in these registers.

**Meaning of the individual bits**

Bit = 0    No error

Bit = 1    Error

**Module register properties**

Bit number            GNN - 1

Type of access        Read

## Configuration - Register description

### Introduction

These registers can be used to check the SET configuration and the three received ACTUAL configurations. When you have entered the GNN in MR 2000, the controller transfers the values to the 4 register arrays.

### MR 2000

#### GNN

Enter the GNN here.

#### Module register properties

Values 1 ... 199

Value after reset 1

### MR 2010 ... 2015

#### SET configuration

These registers let you read the default SET configuration.

Register	Command line parameter
2010	NodeID (GNN)
2011	CtrlID
2012	CtrlIDopt
2013	IpAddr
2014	IpMask
2015	Gateway

### MR 2110 ... 2123

#### ACTUAL configuration 1

These registers let you read the first received ACTUAL configuration.

Register	Command line parameter
2110	NodeID (GNN)
2111	CtrlID
2112	CtrlIDopt
2113	IpAddr
2114	IpMask
2115	Gateway
2120	Quantity
2121	MAC address high
2122	MAC address low



Register	Command line parameter
2123	Sent IP address

**MR 2210 ... 2223****ACTUAL configuration 2**

These registers let you read the second received ACTUAL configuration.

Register	Command line parameter
2210	NodeID (GNN)
2211	CtrlID
2212	CtrlIDopt
2213	IpAddr
2214	IpMask
2215	Gateway
2220	Quantity
2221	MAC address high
2222	MAC address low
2223	Sent IP address

**MR 2310 ... 2323****ACTUAL configuration 3**

These registers let you read the third received ACTUAL configuration.

Register	Command line parameter
2310	NodeID (GNN)
2311	CtrlID
2312	CtrlIDopt
2313	IpAddr
2314	IpMask
2315	Gateway
2320	Quantity
2321	MAC address high
2322	MAC address low
2323	Sent IP address

---

# 10.3.7 Administrating the connections of the JetIP/TCP and STX debug server

---

**Introduction**

This document covers the connection management enhancements of the JetIP/TCP server and of the STX debug server in a JetControl PLC.

If, for example, the Ethernet cable was unplugged or cut, the node was not able to clear the connection. The connection remained active.

The enhanced connection management allows for the server to clear connections according to criteria that can be set by the user.

**Number of connections**

The number of simultaneously established connections for the TCP server in a JetControl is limited to the following value:

Server	Connections
JetIP/TCP server	4
STX debug server	20

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## Automatic termination of connections

### Introduction

If the maximum number of simultaneously established connections has been reached, any further connections cannot be established. If further connect requests are made, the user can set the response by the JetIP/TCP server and of the STX Debug server. There are the following possibilities:

- Reject new connection.
- Terminate one existing connection and establish the new one.
- Terminate all existing connections and establish the new one.

### Default setting

By default, the server terminates the connection with the longest time of inactivity.

### No automatic termination of connections

If the server is not to terminate any of the existing connections, proceed as follows:

Step	Action
1	Enter value 0 into MR 1.

### Terminating the connection with the longest time of inactivity

If the server is to terminate the connection that has been inactive the longest time, proceed as follows:

Step	Action
1	Enter value -1 into MR 2.
2	Enter value 1 into MR 1.

### Terminating the connection when the set minimum time has expired

If the server is to terminate a connection after a set minimum time of inactivity, proceed as follows:

Step	Action
1	Enter the minimum time [ms] into MR 2.
2	Enter value 1 into MR 1.

If the set minimum value has not been exceeded yet, the server rejects the new connection.

### Terminating any connection

If the server is to terminate any of the existing connections, proceed as follows:

Step	Action
1	Enter value 2 into MR -1.
2	Enter value 1 into MR 2.

### **Terminating all connections which exceed the minimum time of inactivity**

If the server is to terminate all existing connections which have exceeded the minimum time of inactivity proceed as follows:

Step	Action
1	Enter the minimum time [ms] into MR 2.
2	Enter value 1 into MR 2.

---

## Register

### Register numbers

The register numbers to be used are calculated by adding the controller-dependent basic register number and the module register number.

Controller/server	Basic register number	Register numbers
JC-350: JetIP/TCP	230000	230000 ... 230002
JC-350: STX-Debug	212000	212000 ... 212002

### MR 0

#### Number of connections

The number of currently established connections can be read from module register 0.

#### Module register properties

Values	0 ... 4 (JetIP/TCP server) 0 ... 20 (STX debug server)
--------	---

### MR 1

#### Mode

If the maximum number of connections is active, and if the server is to establish a new connection, module registers 1 and 2 determine the behavior.

#### Module register properties

Values	0 ... 2
Value after reset	1

### MR 2

#### Minimum inactivity time

If the maximum number of connections is active, and if the server is to establish a new connection, module registers 1 and 2 determine the behavior.

#### Module register properties

Values	-1 ... 2,147,483,647 [ms]
Value after reset	-1

---

## 10.3.8 Executing an ARP request

---

**Use case**

Several controllers are interconnected via the Jetter Ethernet system bus. This is the case now. Controller B is exchanged. In this case, the IP address remains the same, but the Ethernet address (MAC address) changes. This way, data interchange between controller A and the new controller B is not possible.

To enable data interchange between the two controllers again, controller A would have to be relaunched.

To prevent a relaunch of controller A, an ARP request must be executed on controller A.

---

**Phases of an ARP request**

The controller A inquires from the Jetter Ethernet system bus, which node has got which specific IP address. Controller B reports that it has got this IP address. MAC address and IP address of controller B are aligned with each other. Now, controller A is informed of the MAC address which controller B has got. From now on, data interchange is possible again.

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---

## Executing an ARP request

---

### ARP request

When you enter the IP address of a network node into the corresponding register, the controller triggers an ARP request. This request is used for resolution of an IP address into an Ethernet address (MAC address).

### R 104250

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#### Executing an ARP request

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#### Register properties

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Values	Valid IP address
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### 10.3.9 JetSync blockage

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**Introduction**                      In this chapter, the system command registers and the system commands for activating and deactivating the JetSync blockate will be explained in detail.

---

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## Description of system command registers

### Registers - Overview

The following registers are used in this manual:

Registers	Description
<b>R 202960</b>	System password register
<b>R 202961</b>	System command register
<b>R 202962</b>	System status register

### R 202960

#### System password register

Enter system password 1112502132 (0x424F6F74) into this register. Then enter the required command value into the system command register. Now, the controller sets the value of this register to 0.

#### Register properties

Value	1112502132 (0x424F6F74)
-------	-------------------------

### R 202961

#### System command register

Enter the system commands into this register. Then the controller executes the command. Then, it sets the value of this register to 0.

#### Commands

<b>102</b>	<b>Restart the controller</b>
<b>104</b>	<b>Reset remanent parameters</b>
<b>122</b>	<b>Deactivate - Wait for communication</b>
<b>123</b>	<b>Activate - Wait for communication</b>
<b>160</b>	<b>Deactivate - Task switch on I/O access</b>
<b>161</b>	<b>Activate - Task switch on I/O access</b>
<b>170</b>	<b>Deactivate - Resume task time slot</b>

---

**Commands**


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**171      Activate - Resume task time slot**


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**310      Load configuration files**


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---

**311      Load module configuration**


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---

**312      Load process data configuration for Ethernet system bus**


---



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**313      Stop process data communication for Ethernet system bus**


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**330      Disable JetIPScan client**


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**331      Enable JetIPScan client**


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**410      Disable JetSync blockage**


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**411      Enable JetSync blockage for all ports**


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**412      Enable JetSync blockage for port X15**


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**Register properties**


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Access                      System password register contains the correct password.

---



---

**R 202962**


---

**System status register**


---

The system status register lets you evaluate the system conditions.

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**Meaning of the individual bits**


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**Bit 0      Task switch on I/O access**


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- 0 =      No task switching in the application program on I/O access.  
1 =      Task switching is carried out in the application program on I/O access.
- 

---

**Bit 1      Wait for communication**


---

- 0 =      The controller waits for communication requests for a short time.  
1 =      The controller does not wait for communication requests.
-

---

**Meaning of the individual bits**

---

**Bit 2     JetIPScan client**

- 0 =     JetIPScan client not active  
1 =     JetIPScan client active
- 

**Bit 3     Resume task time slice**

- 0 =     When a normal application task has been interrupted by a cyclic task or the Ethernet system bus publisher, the following application task is processed.  
1 =     When a normal application task has been interrupted by a cyclic task or the Ethernet system bus publisher, processing the interrupted application task is resumed.
- 

**Bit 8     JetSync blockage**

- 0 =     JetSync blockage is not active  
1 =     JetSync blockage is active
- 

**Register properties**

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Access	Read
--------	------

---

---

## Description of the JetSync blockage system commands

---

**System command 410****Disable JetSync blockage****Effect:**

- The JetSync blockage is disabled for all ports. Bit 8 in R 202962 is reset.
- The Jetter Ethernet system bus multicast frames are transmitted to all ports (X14, X15 and CPU).

**Purpose:**

The JetSync blockage enabled by system command 411 or 412 is disabled. Forwarding the Jetter Ethernet system bus multicast frames to all ports again corresponds to the on-state of the controller.

**System command 411****Enable JetSync blockage for all ports****Effect:**

- The JetSync blockage is enabled for all ports (X14, X15, and CPU). Bit 8 in R 202962 is set.
- Jetter Ethernet system bus multicast frames which are received on a certain port are not forwarded to any of the other ports.
- All other Ethernet frames are forwarded as usual.

**Purpose:**

This command lets you prevent forwarding Jetter Ethernet system bus multicast frames to the CPU and the other ports. This way, networks are split and thus data traffic - e.g. from the machine network to higher-level networks - is reduced.

**Address space**

Splitting is carried out on Ethernet level via the multicast address range of the Jetter Ethernet system bus.

0x01 00 5E 40 00 00 ... 0x01 00 5E 40 00 FF

**System command 412****Enable JetSync blockage for port X15****Effect:**

- The JetSync blockage is enabled for port X15 only. Bit 8 in R 202962 is set.
- Jetter Ethernet system bus multicast frames of the CPU are forwarded to port X14 only.
- Jetter Ethernet system bus multicast frames of port X14 are forwarded to the CPU only.
- Jetter Ethernet system bus multicast frames of port X15 are forwarded to the CPU and to port X14.
- All other Ethernet frames are forwarded as usual.

**Purpose:**

This command lets you prevent forwarding Jetter Ethernet system bus multicast frames to port X15. This way, networks are split and thus data traffic - e.g. from the machine network to higher-level networks - is reduced.

**Address space**

Splitting is carried out on Ethernet level via the multicast address range of the Jetter Ethernet system bus.

0x01 00 5E 40 00 00 ... 0x01 00 5E 40 00 FF

---

---

# 10.4 General system registers

---

**Introduction**                      In this chapter, the system command registers and the system commands will be explained in detail.

---

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## Description of system command registers

### Registers - Overview

The following registers are described in this manual:

Register	Description
<b>R 202960</b>	System password register
<b>R 202961</b>	System command register
<b>R 202962</b>	System status register

### R 202960

#### System password register

Enter system password 1112502132 (0x424F6F74) into this register. Then enter the required command value into the system command register. Now, the controller sets the value of this register to 0.

#### Register properties

Value	1112502132 (0x424F6F74)
-------	-------------------------

### R 202961

#### System command register

Enter the system commands into this register. Then the controller executes the command. Then, it sets the value of this register to 0.

#### Commands

<b>102</b>	<b>Restart the controller</b>
<b>104</b>	<b>Reset remanent parameters</b>
<b>122</b>	<b>Deactivate - Wait for communication</b>
<b>123</b>	<b>Activate - Wait for communication</b>
<b>160</b>	<b>Deactivate - Task switch on I/O access</b>
<b>161</b>	<b>Activate - Task switch on I/O access</b>
<b>170</b>	<b>Deactivate - Resume task time slot</b>

---

### Commands

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<b>171</b>	<b>Activate - Resume task time slot</b>
------------	---

---

<b>310</b>	<b>Load configuration files</b>
------------	---------------------------------

---

<b>311</b>	<b>Load module configuration</b>
------------	----------------------------------

---

<b>312</b>	<b>Load process data configuration for Ethernet system bus</b>
------------	--

---

<b>313</b>	<b>Stop process data communication for Ethernet system bus</b>
------------	--

---

<b>330</b>	<b>Disable JetIPScan client</b>
------------	---------------------------------

---

<b>331</b>	<b>Enable JetIPScan client</b>
------------	--------------------------------

---

<b>410</b>	<b>Disable JetSync blockage</b>
------------	---------------------------------

---

<b>411</b>	<b>Enable JetSync blockage for all ports</b>
------------	--

---

<b>412</b>	<b>Enable JetSync blockage for port X15</b>
------------	---

---

### Register properties

---

Access	System password register contains the correct password.
--------	---

---



## R 202962

**System status register**

The system status register lets you evaluate the system conditions.

**Meaning of the individual bits****Bit 0 Task switch on I/O access**

- 0 = No task switching in the application program on I/O access.
- 1 = Task switching is carried out in the application program on I/O access.

**Bit 1 Wait for communication**

- 0 = The controller waits for communication requests for a short time.
- 1 = The controller does not wait for communication requests.

**Bit 2 JetIPScan client**

- 0 = JetIPScan client is not active
- 1 = JetIPScan client is active

**Bit 8 JetSync blockage**

- 0 = JetSync blockage is not active
- 1 = JetSync blockage is active

**Register properties**

Access	Read
--------	------

## Description of system commands

---

### System command 102

#### Restart the controller

**Effect:**

The controller is restarting. The effect is the same as when you switch the power supply off and on again.

**Purpose:**

Use this command, for example, if you have made changes to system registers or system files which become active only when the controller is rebooted.

---

### System command 104

#### Reset remanent parameters

**Effect:**

The controller will reset remanent parameters to their default values (factory settings).

Register number	Description	Factory settings
100002023	JX3 system bus: I/O dummy modules	65535
100002034	JX3 system bus: Number of retries	1
200002023	JX2 system bus: I/O dummy modules	-1
200002024	JX2 system bus: Slave dummy modules	255
200002029	JX2 system bus: Baud rate	7
200002032	JX2 system bus: Switch-on delay	60
200002077	JX2 system bus: Special functions	0

**Application:**

Use this command, if you want to undo changes to remanent parameters.

---

### System command 122

#### Deactivate - Wait for communication

**Effect:**

Not before there are definite requests, the controller will communicate with external communication partners.

**Advantage:**

The controller executes the application program faster.

**Disadvantage:**

On average, external communication partners have to wait longer for a response from the controller.

---

**System command 123****Activate - Wait for communication****Effect:**

The controller cyclically checks for communication requests from external partners for 1 to 2 ms.

**Advantage:**

External communication partners get a faster reply from the controller.

**Disadvantage:**

Application program processing takes slightly longer.

**System command 160****Deactivate - Task switch on I/O access****Effect:**

While the controller is accessing modules on the JX2 or JX3 system bus, other tasks of the application program are not processed.

**Advantage:**

The controller executes I/O accesses as fast as possible.

**Disadvantage:**

As certain I/O accesses are significantly slower than access to internal variables, response time of other tasks may increase.

**System command 161****Activate - Task switch on I/O access****Effect:**

While the controller is accessing modules on the JX2 or JX3 system bus, it processes the other tasks of the application program.

**Advantage:**

The execution time of certain I/O accesses which may be relatively long does not affect the response time of other tasks.

**Disadvantage:**

The run time of the other tasks influences the execution time of several I/O accesses.

**System command 170****Deactivate - Resume task time slot****Effect:**

When a normal application task has been interrupted by a cyclic task or the Ethernet system bus publisher, processing the following application task is resumed. The remaining time of the time slot of the interrupted task lapses for one cycle.

**Advantage:**

The total cycle time for processing all tasks is not influenced so much by the cyclic events.

**Disadvantage:**

This way, the interrupted task is assigned less runtime.

---

**System command 171****Activate - Resume task time slot****Effect:**

When a normal application task has been interrupted by a cyclic task or the Ethernet system bus publisher, processing the interrupted application task is resumed. This way, the interrupted task is processed for the remaining time of its time slot.

**Advantage:**

The interrupted task is assigned its total runtime.

**Disadvantage:**

The total cycle time for processing all tasks is influenced by the cyclic events to a greater extent.

---

**System command 310****Load configuration files****Effect:**

The controller loads the module configuration file (ModConfig.da) and the configuration files for process data communication on the Jetter Ethernet system bus (Publisher.pub, Subscriber.sub) from the file system. This corresponds to a combination of commands 311 and 312.

**Purpose:**

Once the transfer of these files into the controller's file system is completed, system command 310 enables their contents.

---

**System command 311****Load module configuration****Effect:**

The controller loads the module configuration file (ModConfig.da) from the file system.

**Purpose:**

Once the transfer of this file into the controller's file system is completed, system command 311 enables its contents.

---

**System command 312****Load process data configuration for Ethernet system bus****Effect:**

The controller loads the configuration files for process data communication on the Jetter Ethernet system bus (Publisher.pub, Subscriber.sub) from the file system.

	<p><b>Purpose:</b> Once the transfer of these files into the controller's file system is completed, system command 312 enables their contents.</p>
<b>System command 313</b>	<p><b>Stop process data communication for Ethernet system bus</b></p> <p><b>Effect:</b> Process data communication on the Jetter Ethernet system bus stops.</p> <p><b>Purpose:</b> Transfer the configuration files for process data communication on the Jetter Ethernet system bus into the controller's file system. Then, stop process data communication by issuing system command 313. Finally, enable the contents of the new files.</p>
<b>System command 330</b>	<p><b>Disable JetIPScan client</b></p> <p><b>Effect:</b> This command lets you disable the JetIPScan client. The server, however, remains enabled.</p> <p><b>Purpose:</b> For testing purposes</p>
<b>System command 331</b>	<p><b>Enable JetIPScan client</b></p> <p><b>Effect:</b> This command lets you enable the JetIPScan client.</p> <p><b>Purpose:</b> This command lets you enable the JetIPScan client which has been disabled for testing purposes.</p>
<b>System command 410</b>	<p><b>Disable JetSync blockage</b></p> <p><b>Effect:</b></p> <ul style="list-style-type: none"> <li>▪ The JetSync blockage is disabled for all ports. Bit 8 in R 202962 is reset.</li> <li>▪ The Jetter Ethernet system bus multicast frames are transmitted to all ports (X14, X15 and CPU).</li> </ul> <p><b>Purpose:</b> The JetSync blockage enabled by system command 411 or 412 is disabled. Forwarding the Jetter Ethernet system bus multicast frames to all ports again corresponds to the on-state of the controller.</p>
<b>System command 411</b>	<p><b>Enable JetSync blockage for all ports</b></p> <p><b>Effect:</b></p> <ul style="list-style-type: none"> <li>▪ The JetSync blockage is enabled for all ports (X14, X15, and CPU). Bit 8 in R 202962 is set.</li> </ul>

- Jetter Ethernet system bus multicast frames which are received on a port are not forwarded to any of the other ports.
- All other Ethernet frames are forwarded as usual.

**Purpose:**

This command lets you prevent forwarding Jetter Ethernet system bus multicast frames to the CPU and the other ports. This way, networks are split and thus data traffic - e.g. from the machine network to higher-level networks - is reduced.

**Address space**

Splitting is carried out on Ethernet level via the multicast address range of the Jetter Ethernet system bus.

0x01 00 5E 40 00 00 ... 0x01 00 5E 40 00 FF

---

**System command 412****Enable JetSync blockage for port X15****Effect:**

- The JetSync blockage is enabled for port X15 only. Bit 8 in R 202962 is set.
- Jetter Ethernet system bus multicast frames of the CPU are forwarded to port X14 only.
- Jetter Ethernet system bus multicast frames of port X14 are forwarded to the CPU only.
- Jetter Ethernet system bus multicast frames of port X15 are forwarded to the CPU and to port X14.
- All other Ethernet frames are forwarded as usual.

**Purpose:**

This command lets you prevent forwarding Jetter Ethernet system bus multicast frames to port X15. This way, networks are split and thus data traffic - e.g. from the machine network to higher-level networks - is reduced.

**Address space**

Splitting is carried out on Ethernet level via the multicast address range of the Jetter Ethernet system bus.

0x01 00 5E 40 00 00 ... 0x01 00 5E 40 00 FF

---

---

## 10.5 Startup delay register

---

### Introduction

The device JC-350 provides a register to which a delay time can be written.

### Application

The boot process of the device is delayed by the entered delay time.

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## Setting the startup delay

### Introduction

If other devices connected to the bus have got a longer startup time, the boot process must be delayed.

### Set delay time

To set the delay time, proceed as follows:

Step	Action
1	Switch on the device JC-350.
2	Enter the password. For this, write value 1112502132 (0x424f6f74) to R 202970.
3	Enter the desired delay time in steps of 100 ms into register 202971.

**Result:** The next boot process will be delayed by the set startup delay time before initializing the JX2 and JX3 system bus.

### R 202970

#### Password register

Enter 1112502132 (0x424F6F74) into this register. Then enter the desired value into the startup delay time register. Now, the controller sets the value of this register to 0.

#### Register properties

Value	1112502132 (0x424F6F74)
-------	-------------------------

### R 202971

#### Startup delay time

Write into this register the delay time in multiples of 100 milliseconds.

#### Register properties

Values	0 (OFF) ... 3,000 (300 seconds)
Value after reset	As described above (remanent)

### Procedure

- The controller only executes start delay, when switch S11 is in *RUN* position.
- Start delay is terminated by leaving the *RUN* position.

### Display

- LED **D1** flashing slowly during the first half of the start delay time (approx. 1 Hz).
- LED **D1** flashing fast during the second half of the start delay time (approx. 4 Hz).



# 10.6 Real-time clock (RTC)

Introduction	The JC-350 is equipped with a component which maintains time and date settings for a certain time even when it is not energized.						
Usage by OS	<p>The OS uses the real-time clock for the following functions:</p> <ul style="list-style-type: none"><li>▪ Storing file date and time</li></ul>						
Restrictions	<p>When using the real-time clock, the following restrictions apply:</p> <ul style="list-style-type: none"><li>▪ When the device is de-energized the power reserve is limited.</li><li>▪ The real-time clock has no automatic daylight savings time function.</li></ul>						
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## Technical specifications

### Technical data - Real-time clock

Parameter	Description
Power reserve, if the controller has been running for at least 1 hour.	Minimum: 1 week Typical: 2 weeks
Deviation	Maximum: 1 min per month

### Behavior when the power reserve has elapsed

If the controller has been deenergized for a longer period of time and the RTC power reserve has elapsed, the controller performs the following steps when re-booting:

Step	Description
1	During the boot process the controller detects that the power reserve has elapsed.
2	The controller sets date and time to their default values: Date: Saturday, January 01, 2000 Time: 0:00 a.m.

### Factory settings

At the end of the controller manufacturing process, the manufacturers set the real-time clock to the actual date and time. As the power reserve corresponds to the typical delivery time, the as delivered condition is undefined.

## Programming

### Programming using STX

To program date and time it is advisable to use the functions provided by JetSym STX:

- DateTimeActual()
- DateTimeDecode()
- DateTimeEncode()
- DateTimeIsValid()
- DateTimeSet()

For more information on these functions refer to the JetSym online help. If you make use of the above functions, the minimum time interval is one second. If you need a time interval of one second, programming must be made by using the registers described below.

### Programming using registers

Depending on the respective application, access to the real-time clock via registers might be required. For this, there are two register sets:

- Register set 1 is for directly accessing individual real-time clock values.
- Changes to values in register set 1 are immediately transferred to the real-time clock.
- Register set 2 operates within a buffer. In the buffer, all real-time clock values are consistently read out and written.
- Not before the trigger register is written to, the value changes made in or out of register set 2 are transferred.

### Register overview

The following registers have been assigned to the real-time clock:

#### Register set 1: Direct access

Register	Description
<b>R 102910</b>	Milliseconds
<b>R 102911</b>	Seconds
<b>R 102912</b>	Minutes
<b>R 102913</b>	Hours
<b>R 102914</b>	Weekday (0 = Sunday)
<b>R 102915</b>	Day
<b>R 102916</b>	Month
<b>R 102917</b>	Year

**Register set 2: Buffer access**

Register	Description
<b>R 102920</b>	Milliseconds
<b>R 102921</b>	Seconds
<b>R 102922</b>	Minutes
<b>R 102923</b>	Hours
<b>R 102924</b>	Weekday (0 = Sunday)
<b>R 102925</b>	Day
<b>R 102926</b>	Month
<b>R 102927</b>	Year
<b>R 102928</b>	Read/write trigger

**R 102910****Milliseconds**

This register contains the millisecond of the actual time.

**Register properties**

Values	0 ... 999
Value after reset	0

**R 102911****Seconds**

This register contains the seconds of the actual time.

**Register properties**

Values	0 ... 59	
Value after reset	<b>If ...</b>	<b>... then ...</b>
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	0

**R 102912****Minutes**

This register contains the minutes of the actual time.

**Register properties**

Values 0 ... 59

Value after reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	0

**R 102913****Hours**

This register contains the hours of the actual time.

**Register properties**

Values 0 ... 23

Value after reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	0

**R 102914****Weekday**

This register contains the weekday of the actual date.

**Register properties**

Values 0 ... 6 (0 = Sunday)

Value following a reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	0

**R 102915****Day**

This register contains the day of the actual date.

**Register properties**

Values 1 ... 31

Value after reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	1

**R 102916****Month**

This register contains the month of the actual date.

**Register properties**

Values 1 ... 12

Value after reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	1

**R 102917****Year**

This register contains the year of the actual date.

**Register properties**

Values 0 ... 99

Value after reset	If ...	... then ...
	the power reserve has not elapsed,	actual time
	the power reserve has elapsed,	0

**R 102920****Milliseconds**

This register contains the milliseconds stored in the buffer.

**Register properties**

Values	0 ... 999
Value after reset	0
Takes effect	After read/write access to register 102928

**R 102921****Seconds**

This register contains the seconds stored in the buffer.

**Register properties**

Values	0 ... 59
Value after reset	0
Takes effect	After read/write access to register 102928

**R 102922****Minutes**

This register contains the minutes stored in the buffer.

**Register properties**

Values	0 ... 59
Value after reset	0
Takes effect	After read/write access to register 102928

**R 102923****Hours**

This register contains the hours stored in the buffer.

**Register properties**

Values	0 ... 23
Value after reset	0
Takes effect	After read/write access to register 102928

**R 102924****Weekday**

This register contains the weekday stored in the buffer.

---

**Register properties**

Values	0 ... 6 (0 = Sunday)
Value following a reset	0
Takes effect	After read/write access to register 102928

---

**R 102925****Day**

This register contains the day stored in the buffer.

---

**Register properties**

Values	0 ... 31
Value after reset	0
Takes effect	After read/write access to register 102928

---

**R 102926****Month**

This register contains the month stored in the buffer.

---

**Register properties**

Values	0 ... 12
Value after reset	0
Takes effect	After read/write access to register 102928

---

**R 102927****Year**

This register contains the year stored in the buffer.

---

**Register properties**

Values	0 ... 99
Value after reset	0
Takes effect	After read/write access to register 102928

---



**R 102928****Read/write trigger**

This register allows transferring values between buffer register and real-time clock.

---

**Register properties**

Read	The actual date and time are transferred from real-time clock to buffer registers 102920 through 102927. The reading is undefined.
Write	The values contained in buffer registers 102920 ... 102927 are transferred to the real-time clock. The value written is ignored.

---

---

# 10.7 Runtime registers

---

<b>Introduction</b>	The JC-350 provides several registers which are incremented by the operating system at regular intervals.				
<b>Application</b>	These registers can be used to easily carry out time measurements in the application program.				
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## Description of the runtime registers

### Register overview

The device is equipped with the following runtime registers:

Register	Description
<b>R 201000</b>	Application time base in milliseconds
<b>R 201001</b>	Application time base in seconds
<b>R 201002</b>	Application time base in R 201003 * 10 ms
<b>R 201003</b>	Application time base units for R 201002
<b>R 201004</b>	System time base in milliseconds
<b>R 201005</b>	System time base in microseconds

### R 201000

#### Application time base in milliseconds

Every millisecond this register is incremented by one.

#### Register properties

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
--------	--

### R 201001

#### Application time base in seconds

Every second this register is incremented by one.

#### Register properties

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
--------	--

### R 201002

#### Application time base in application time base units

Every [R 201003] \* 10 ms this register value is incremented by one. Using the reset value 10 in register 201003, this register is incremented every 100 ms.

#### Register properties

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
--------	--

### R 201003

#### Application time base units for R 201002

This register contains the multiplier for runtime register R 201002.

---

##### Register properties

---

Values	1 ... 2,147,483,647 (* 10 ms)
Value after reset	10 (--> 100 ms)
Enabling conditions	After at least 10 ms

---

---

### R 201004

#### System time base in milliseconds

Every millisecond this register value is incremented by one.

---

##### Register properties

---

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
Type of access	Read

---

---

### R 201005

#### System time base in microseconds

Every microsecond this register value is incremented by one.

---

##### Register properties

---

Values	-2,147,483,648 ... 2,147,483,647 (overflowing)
Type of access	Read

---

---

## 10.8 Monitoring interface activities

---

### Introduction

Several servers for variables have been integrated into the controller to make variables used within the controller accessible from outside. These servers support several protocols on different interfaces. The servers do not require any programming in the application program, but process requests from external clients on their own.

This chapter explains one possibility for detecting from within the application program whether communication with the servers takes place through these interfaces.

---

### Monitored interface activities

The following interface activities can be monitored:

- pcomX server via serial interface
- JetIP server via Ethernet interface
- STX debug server via Ethernet interface

---

### Purpose

The monitoring function for interface activities can be used, amongst others, for the following scenarios:

- Plants requiring process visualization to ensure safe operation. They can be transferred into a save state if communication fails.
- When the service technician connects an HMI, the application program automatically displays additional status information.

---

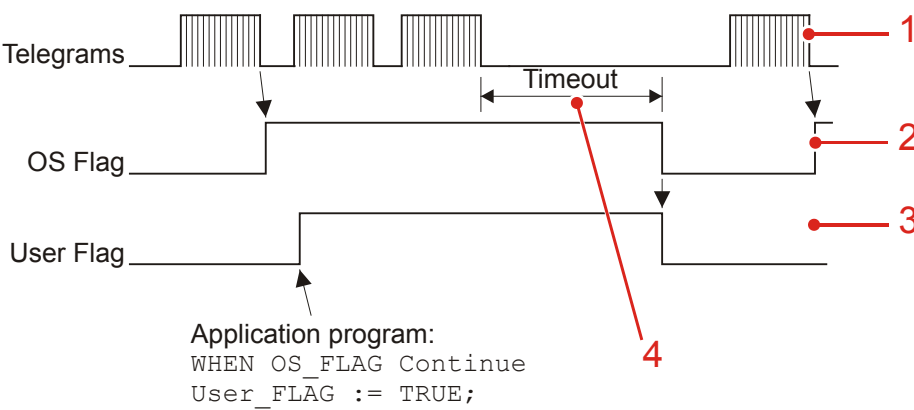
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# Operating principle

**Introduction** The application program monitors the activity of a client communicating with a server of the device JC-350 by means of two special flags and one special register per interface.

**Overview** The illustration below shows the interdependence between interface activity and the two special flags, as well as the special register:



Number	Element	Description
1	Telegrams	The client places requests to the server.
2	OS flag	OS flag set by the device JC-350 after receiving a request
3	User flag	You must set the user flag in the application program once the device has set the OS flag. This indicates that the connection has temporarily been disrupted even if the device resets the OS flag very quickly.
4	Timeout	Time of inactivity after which the OS resets both special flags. This time can be set in a special register.

**Description** Interface activities are monitored as follows:

Step	Description
1	Enter the desired value into the timeout register of the application program. This way, the monitoring mode is activated as well.
2	When the controller receives the next telegram, the device JC-350 sets the corresponding OS flag.
3	If the OS flag has been set, the application program also sets the respective user flag.
4	Each new telegram causes the timeout to restart.

Step	Description
5	If telegrams cease to arrive, both special flags are reset by the controller upon expiry of the timeout interval.
6	The application program detects that the device has reset the special flags and therefore takes appropriate action.
7	When further telegrams start arriving, the device sets the corresponding OS flag. The user flag, however, remains reset.

---

## Programming

### Registers/flags - Overview

For interface monitoring, the device provides the following registers and flags:

#### Timeout registers

Register	Interface	Use
<b>R 203000</b>	JetIP (Ethernet)	<ul style="list-style-type: none"> <li>Visualization</li> <li>Controller networking</li> </ul>
<b>R 203001</b>	pcomX (serial interface)	<ul style="list-style-type: none"> <li>HMLs with alphanumeric display</li> <li>JetSym via serial interface</li> </ul>
<b>R 203005</b>	STX debugging (Ethernet)	<ul style="list-style-type: none"> <li>JetSym via Ethernet</li> </ul>

#### Special flags

Flags	Interface	Use
<b>F 2088</b>	JetIP (Ethernet)	OS flag
<b>F 2089</b>		User flag
<b>F 2090</b>	pcomX (serial interface)	OS flag
<b>F 2091</b>		User flag
<b>F 2098</b>	STX debugging (Ethernet)	OS flag
<b>F 2099</b>		User flag

### R 203000

#### Timeout in the case of JetIP (Ethernet)

This register contains the timeout for the JetIP server (Ethernet) in milliseconds.

#### Register properties

Values	0 ... 2,147,483,647 [ms]
Value after reset	0 (monitoring disabled)

### R 203001

#### Timeout in the case of pcomX (serial interface)

This register contains the timeout period for the pcomX server (serial interface) in milliseconds.

#### Register properties

Values	0 ... 2,147,483,647 [ms]
Value after reset	0 (monitoring disabled)



**R 203005****Timeout in the case of STX debugging (Ethernet)**

This register contains the timeout for the STX debug server (Ethernet) in milliseconds.

**Register properties**

Values	0 ... 2,147,483,647 [ms]
Value after reset	0 (monitoring disabled)

**Enabling the monitoring function**

To enable monitoring of interface activities, proceed as follows:

Step	Action
1	Enter the desired value into the timeout register of this interface.
2	Wait until the controller has set the OS flag of this interface.
3	Set the corresponding user flag.

**Detecting a timeout**

To detect a timeout, proceed as follows:

Step	Action	
1	Enable monitoring of interface activities (see above).	
2	Wait until the controller has reset the user flag of this interface. <b>Result:</b> A timeout has occurred.	
3	Check the corresponding OS flag.	
	If ...	... then ...
	... the OS flag is set,	... the connection was temporarily disrupted.
	... the OS flag is reset,	... the connection is still disrupted.

# 10.9 Controlling HMIs with alphanumeric displays

Introduction	<p>This chapter contains information on how to control HMIs with text displays using the application program in a JC-350 controller. It also describes the registers used to parameterize the display functions. The controller provides the following display functions:</p> <ul style="list-style-type: none"><li>▪ Displaying texts</li><li>▪ Displaying the contents of variables</li><li>▪ Scanning the HMI keys</li><li>▪ Switching the HMI LEDs</li><li>▪ Monitor function</li></ul>																				
Prerequisites	<p>In this manual we proceed from the assumption that the user is familiar with the following STX instructions <code>DisplayText()</code>, <code>DisplayText2()</code>, <code>DisplayValue()</code>, and <code>UserInput()</code>. For a more detailed description of the instructions mentioned above refer to the online help included in the programming tool JetSym.</p>																				
Contents	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>Connectable HMIs .....</td><td>351</td></tr><tr><td>Registers .....</td><td>353</td></tr><tr><td>Configuring the screen size .....</td><td>357</td></tr><tr><td>Displaying texts .....</td><td>359</td></tr><tr><td>Displaying numerical values .....</td><td>368</td></tr><tr><td>Entering numerical values.....</td><td>378</td></tr><tr><td>Querying the keys .....</td><td>391</td></tr><tr><td>Activating/deactivating LEDs .....</td><td>398</td></tr><tr><td>Monitor functions.....</td><td>402</td></tr></table>	Topic	Page	Connectable HMIs .....	351	Registers .....	353	Configuring the screen size .....	357	Displaying texts .....	359	Displaying numerical values .....	368	Entering numerical values.....	378	Querying the keys .....	391	Activating/deactivating LEDs .....	398	Monitor functions.....	402
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## 10.9.1 Connectable HMIs

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<b>Introduction</b>	This chapter lists the HMIs by Jetter AG which you can connect to the JC-350.				
<b>Connection</b>	For a detailed description on how to connect these HMIs to the controller refer to chapter Mounting and installation, <i>Connecting HMIs</i> (see page 129)				
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## Overview of displays and HMIs

**List of displays and HMIs** The following table lists the alphanumeric displays HMIs by Jetter AG which you can connect to the JC-350.

Order reference	Display	Keys	Interface cable
<b>LCD 16</b>	4 lines of 20 characters each	<ul style="list-style-type: none"> <li>5 function keys with LED</li> <li>Can be expanded by a keyboard module NUM25</li> </ul>	JC-DK-Xm
<b>LCD 23</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>Cursor left</li> <li>Cursor right</li> <li>ENTER ([↵])</li> </ul>	JC-DK-Xm
<b>LCD 27</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>5 function keys</li> <li>Cursor keypad</li> <li>Clear</li> <li>ENTER ([↵])</li> </ul>	JC-DK-Xm
<b>LCD 34</b>	2 lines of 24 characters each	<ul style="list-style-type: none"> <li>5 function keys</li> <li>Numeric keypad</li> </ul>	JC-DK-Xm
<b>LCD 52</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>6 function keys</li> <li>Numeric keypad</li> </ul>	KAY-0533-0025
<b>LCD 54</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>8 function keys</li> <li>Numeric keypad</li> <li>Emergency stop</li> </ul>	KAY-0533-0025
<b>LCD 54Z</b>	4 lines of 16 characters each	<ul style="list-style-type: none"> <li>8 function keys</li> <li>Numeric keypad</li> <li>Emergency stop</li> <li>Two-hand control device</li> </ul>	KAY-0533-0025
<b>LCD 60</b>	2 lines of 40 characters each	<ul style="list-style-type: none"> <li>8 function keys with LED</li> <li>Numeric keypad</li> </ul>	KAY-0386-xxxx
<b>LCD 110</b>	4 lines of 20 characters each	<ul style="list-style-type: none"> <li>8 function keys with LED</li> <li>Numeric keypad</li> </ul>	JC-DK-Xm

---

## 10.9.2 Registers

---

### Introduction

This chapter gives an overview of registers by which you can parameterize the control of HMIs or query status information.

### Restrictions

The settings made in this register are of global effect, that is, they will impact all functions for controlling HMIs. If different settings are used in several tasks of the application program, then these settings may impact each other.

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## Register numbers

---

### Introduction

The registers are combined into one register block. The basic register number of this block is dependent on the controller.

---

### Register numbers

Controller	Basic register number	Register numbers
JC-340, JC-350, JC-360	220000	222804 ... 222840

---

### Determining register numbers

In this chapter, only the last four figures of a register number are specified. e.g. MR 2815. Add to this module register number the basic register number of the corresponding device to determine the complete register number, for example 222815.

---

## Registers - Overview

### Registers - Overview

The following table provides an overview of existing registers. For a detailed description of these registers refer to the following chapters.

Registers	Description
<b>MR 2804</b>	Number of characters on the screen
<b>MR 2805</b>	Number of characters per line
<b>MR 2806</b>	Text selection ( <code>DisplayText2()</code> )
<b>MR 2808</b>	Number of decimal places ( <code>UserInput()</code> )
<b>MR 2810</b>	Number of decimal places ( <code>DisplayValue()</code> )
<b>MR 2811</b>	Maximum number of decimal places ( <code>UserInput()</code> )
<b>MR 2812</b>	Field length ( <code>DisplayValue()</code> )
<b>MR 2813</b>	Field length ( <code>UserInput()</code> )
<b>MR 2814</b>	Indirect cursor position
<b>MR 2815</b>	Suggested value ( <code>UserInput()</code> )
<b>MR 2816</b>	Displaying the sign
<b>MR 2817</b>	State of the <code>UserInput</code> ( <code>UserInput()</code> )
<b>MR 2818</b>	Monitor functions (enable/disable)
<b>MR 2819</b>	Display time for monitor functions
<b>MR 2820</b>	Switch-over to monitor display
<b>MR 2821</b>	Dialog language of the monitor function
<b>MR 2824</b>	Indirect device number (default device)
<b>MR 2825</b>	Device number for HMI 1 (multi-display mode)
<b>MR 2826</b>	Device number for HMI 2 (multi-display mode)
<b>MR 2827</b>	Device number for HMI 3 (multi-display mode)
<b>MR 2828</b>	Device number for HMI 4 (multi-display mode)
<b>MR 2829</b>	Basic flag number for HMI 1 (multi-display mode)
<b>MR 2830</b>	Basic flag number for HMI 2 (multi-display mode)
<b>MR 2831</b>	Basic flag number for HMI 3 (multi-display mode)
<b>MR 2832</b>	Basic flag number for HMI 4 (multi-display mode)
<b>MR 2833</b>	Register number for LEDs on HMI 1 (multi-display mode)
<b>MR 2834</b>	Register number for LEDs on HMI 2 (multi-display mode)

Registers	Description
<b>MR 2835</b>	Register number for LEDs on HMI 3 (multi-display mode)
<b>MR 2836</b>	Register number for LEDs on HMI 4 (multi-display mode)
<b>MR 2837</b>	Module number - Printer module
<b>MR 2838</b>	Module number - Serial interface module
<b>MR 2839</b>	Control character for deleting the screen
<b>MR 2840</b>	Control character for deleting the screen up to the end of a line

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## 10.9.3 Configuring the screen size

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### Introduction

This chapter gives a description on how the screen size of the HMI is configured in the controller.

### Why do I have to configure the screen size?

During the boot process the HMI logs in to the controller and transmits its display size. This way, the controller is able to configure the size automatically. Therefore, you do not have to configure the display size manually. But in some cases this feature might make sense.

### Why is the correct screen size important?

To ensure that the controller correctly executes the special functions *Delete Screen*, and *Delete to End of Line* when displaying texts (DisplayText instructions).

### Contents

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## Configuring the screen size manually

### Configuring the screen size manually

To configure the screen size manually, proceed as follows:

Step	Action
1	Enter the number of characters per line into MR 2805.
2	Multiply the value contained in MR 2805 by the number of lines and enter the result into MR 2804.

### MR 2804

#### Number of characters on the screen

This module register contains the number of characters displayed on the screen.

#### Module register properties

Values	1 ... 128
Value after reset	48

### MR 2805

#### Number of characters per line

This module register contains the number of characters per line.

#### Module register properties

Values	1 ... 128
Value after reset	24

---

## 10.9.4 Displaying texts

---

### Introduction

This chapter describes displaying texts on HMIs and how to parameterize the corresponding STX instructions.

### STX instructions

In order to display texts, use the following STX instructions (STX functions):

- `DisplayText()`
- `DisplayText2()`

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## STX Instructions for displaying texts

### Function declaration

```
Function DisplayText (Dev: Int,
                     Pos: Int,
                     Const Ref Text: String);
```

### Function parameters

Parameter	Value	Description
Dev	0 ... 4	Number of the device on which the text is to be output
Pos	1 ... Possible number of characters on the screen	Cursor position starting from which the text is to be displayed.
Text	Text to be displayed	Constant text, or name of a string variable

### How to use this instruction

How to invoke the instruction to display a text:

```
DisplayText(0, 1, '_Hello World!');
DisplayText(0, 25, StringVar);
```

### How it works

The first STX instruction deletes the entire content of the screen ('\_' in text). Then, this instruction causes the text 'Hello World!' to be displayed starting at cursor position 1. The second STX instruction causes the content of the string variable **StringVar** to be displayed starting at cursor position 25. Both texts are displayed on the default device (Dev = 0).

### Function declaration

```
Function DisplayText2 (Dev: Int,
                     Pos: Int,
                     Const Ref Text1: String,
                     Const Ref Text2: String);
```

### Function parameters

Parameter	Value	Description
Dev	0 ... 4	Number of the device on which the text is to be output
Pos	1 ... Number of characters on the screen	Cursor position starting from which the text is to be displayed.
Text1	Text to be displayed	Constant text, or name of a string variable
Text2	Text to be displayed	Constant text, or name of a string variable

**How to use this instruction**

How to invoke the instruction to display one of two texts:

```
DisplayText2(0, 25, 'Fehler:', 'Error:');
```

---

**How it works**

On the default device (Dev = 0) starting from cursor position 25, the STX instruction causes the text 'Fehler:' or the text 'Error:' to be displayed. MR 2806 lets you control which text will be displayed.

---

**MR 2806****Text selection for DisplayText2**

The value in this module register specifies which one of the two texts is to be displayed.

---

**Module register properties**

---

Values	0	Text1
	1	Text2

---

## Device numbers

### Introduction

The device number lets you define the HMI.

### Device numbers

You may enter the following values for the parameter device number:

Number	Device	Description
<b>0</b>	Default device	MR 2824 holds the number of the device to be used.
<b>1</b>	HMI # 1	Multi-display mode
<b>2</b>	HMI # 2	Single-/Multi-display mode
<b>3</b>	HMI # 3	Multi-display mode
<b>4</b>	HMI # 4	Multi-display mode
<b>5 ... 7</b>	Reserved	Do not use
<b>8</b>	Printer module	Output of data on a printer module connected to the JX2 or JX3 system bus
<b>9, 10</b>	Serial interface	Output of data on a user-programmable serial interface
<b>11</b>	Serial interface module	Output of data on a serial interface module connected to the JX2 or JX3 system bus

### MR 2824

#### Device number of the default device

This module register contains the device number of the default device. If you always specify the default device in the application program (device number = 0), you can select during runtime which device is actually to be used.

#### Module register properties

Values	1 ... 11
Value after reset	2

### Single-display mode

In single-display mode, an HMI always displays data from device no. **2**.

### Multi-display mode

In multi-display mode, an HMI always displays data from the device the number of which is contained in the corresponding configuration register MR 2825 through MR 2828.

**MR 2825****Device number for HMI 1 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 1

**MR 2826****Device number for HMI 2 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 2

**MR 2827****Device number for HMI 3 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 3

**MR 2828****Device number for HMI 4 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 4

## Cursor position

### Introduction

This parameter is used to define the screen position where the first character of the text or variable is to appear.

### Restrictions

There is no cursor position evaluation for devices 8 through 11.

### Cursor position 0

Cursor position **0** has a special meaning. The controller evaluates this parameter in the following steps:

Step	Description	
1	The controller reads the content of MR 2814.	
2	If ...	... then ...
	... MR 2814 is larger than 0,	... the value is used as cursor position.
	... MR 2814 equals 0,	... the message is displayed starting from the current cursor position.

#### Example: MR 2814 = 0

```
DisplayText(0, 1, 'Temp :');
DisplayValue(0, 0, Temperature);
```

**Result:** The temperature is displayed directly after the colon starting from cursor position 7.

### MR 2814

#### Indirect cursor position

This module register specifies the cursor position, if **0** has been programmed as parameter.

#### Module register properties

Values	0 ... Number of characters on the screen
Value after reset	0



**Cursor position of HMIs**

The following table shows the correlation between cursor position as parameter of an instruction and the position on the screen.

Designation	Line	Cursor position
LCD 16, LCD 110	1	1 ... 20
	2	21 ... 40
	3	41 ... 60
	4	61 ... 80
LCD 23, LCD 27	1	1 ... 24
LCD 34	2	25 ... 48
LCD 52, LCD 54(Z)	1	1 ... 16
	2	17 ... 32
	3	33 ... 48
	4	49 ... 64
LCD 60	1	1 ... 40
	2	41 ... 80

## Clearing the screen

---

### Introduction

In the case of text displays there are two control characters allowing to clear the screen:

- Totally clearing the screen
- Clearing the screen to the end of the line

### Restrictions

If these display instructions are used for devices from 8 through 11, these characters are not considered as control characters but are displayed as text.

### Clearing the screen

The default character for deleting the whole screen is the underline character "".

When this character is used, first, the displayed text is deleted. Then, the given text is displayed starting from cursor position 1.

#### Example:

```
DisplayText(0, 10, 'H_ello');
```

**Result:** The screen is cleared and the word fragment "ello" is displayed starting from cursor position 1.

### Delete text to the end of the line

The default character for deleting text up to the end of line is the dollar symbol "\$".

This character causes the rest of the line to be cleared, starting from the present cursor position.

#### Example:

```
DisplayText(0, 25, 'Position :$');
```

**Result:** Starting from cursor position 25, "Position :" is displayed, and the rest of the line is cleared.

### Changing control characters

If underline and dollar symbol are to be displayed as characters, you have to change the corresponding control character. Define the control characters in module registers MR 2839, and MR 2840.

**MR 2839****Control character for clearing the screen**

This module register contains the ASCII code of the control character which causes the screen to be cleared.

**Module register properties**

Values	0 ... 255
Value after reset	95 ('_')
Takes effect	Next time when STX instruction <code>DisplayText()</code> or <code>DisplayText2()</code> is issued

**MR 2840****Control character for clearing the screen up to the end of a line**

This module register contains the ASCII code of the control character which causes the screen to be cleared up to the end of a line.

**Module register properties**

Values	0 ... 255
Value after reset	36 ('\$')
Takes effect	Next time when STX instruction <code>DisplayText()</code> or <code>DisplayText2()</code> is issued

## 10.9.5 Displaying numerical values

---

<b>Introduction</b>	This chapter describes displaying numerical values on HMIs and how to parameterize the corresponding STX instruction. These numerical values may be constants or contents of registers and variables.																
<b>STX instruction</b>	<p>To display numerical values, use the following STX instruction:</p> <ul style="list-style-type: none"><li>▪ <code>DisplayValue()</code></li></ul>																
<b>Formatting the display format</b>	<p>The display format of numerical values can be adapted to suit your needs. The following parameters can be adjusted:</p> <ul style="list-style-type: none"><li>▪ Display length</li><li>▪ Number of decimal places</li><li>▪ With or without sign</li><li>▪ Displaying values in decimal or hexadecimal notation</li></ul>																
<b>Displaying numerical values</b>	<p>When displaying numerical values the following formatting applies:</p> <ul style="list-style-type: none"><li>▪ The numerical value is displayed right-aligned.</li><li>▪ The sign is the first character which is output if the sign has not been disabled before.</li><li>▪ Positive values are preceded by a space character as sign. Negative values are preceded by "-".</li><li>▪ If the display field is too small, the leftmost figures are truncated.</li><li>▪ The value is rounded to the set decimal places.</li></ul>																
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## STX instruction for displaying numerical values

---

### Function declaration

```
Function DisplayValue (Dev: Int,  
                      Pos: Int,  
                      Value: Double);
```

### Function parameters

Parameter	Value	Description
Dev	0 ... 4	Number of the device where the value is to be output
Pos	1 ... Possible number of characters on the screen	Cursor position starting from which the value is to be displayed.
Value	Value to be displayed	Constant value, name of a register or a variable

### How to use this instruction

How to invoke the instruction to display a value:

```
DisplayValue (0, 1, -12.345);  
DisplayValue (0, 25, Axis2.Position);
```

### How it works

The first STX instruction causes the value **-12,345** to be displayed starting at cursor position 1. The second STX instruction causes the content of the variable **Axis2.Position** to be displayed starting at cursor position 25. Both numerical are displayed on the default device (Dev = 0).

---

## Device numbers

### Introduction

The device number lets you define the HMI.

### Device numbers

You may enter the following values for the parameter device number:

Number	Device	Description
<b>0</b>	Default device	MR 2824 holds the number of the device to be used.
<b>1</b>	HMI # 1	Multi-display mode
<b>2</b>	HMI # 2	Single-/Multi-display mode
<b>3</b>	HMI # 3	Multi-display mode
<b>4</b>	HMI # 4	Multi-display mode
<b>5 ... 7</b>	Reserved	Do not use
<b>8</b>	Printer module	Output of data on a printer module connected to the JX2 or JX3 system bus
<b>9, 10</b>	Serial interface	Output of data on a user-programmable serial interface
<b>11</b>	Serial interface module	Output of data on a serial interface module connected to the JX2 or JX3 system bus

### MR 2824

#### Device number of the default device

This module register contains the device number of the default device. If you always specify the default device in the application program (device number = 0), you can select during runtime which device is actually to be used.

#### Module register properties

Values	1 ... 11
Value after reset	2

### Single-display mode

In single-display mode, an HMI always displays data from device no. **2**.

### Multi-display mode

In multi-display mode, an HMI always displays data from the device the number of which is contained in the corresponding configuration register MR 2825 through MR 2828.

**MR 2825****Device number for HMI 1 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 1

**MR 2826****Device number for HMI 2 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 2

**MR 2827****Device number for HMI 3 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 3

**MR 2828****Device number for HMI 4 in multi-display mode.****Module register properties**

Values 1 ... 4

Value after reset 4

## Cursor position

### Introduction

This parameter is used to define the screen position where the first character of the text or variable is to appear.

### Restrictions

There is no cursor position evaluation for devices 8 through 11.

### Cursor position 0

Cursor position **0** has a special meaning. The controller evaluates this parameter in the following steps:

Step	Description	
1	The controller reads the content of MR 2814.	
2	If ...	... then ...
	... MR 2814 is larger than 0,	... the value is used as cursor position.
	... MR 2814 equals 0,	... the message is displayed starting from the current cursor position.

#### Example: MR 2814 = 0

```
DisplayText(0, 1, 'Temp :');
DisplayValue(0, 0, Temperature);
```

**Result:** The temperature is displayed directly after the colon starting from cursor position 7.

### MR 2814

#### Indirect cursor position

This module register specifies the cursor position, if **0** has been programmed as parameter.

#### Module register properties

Values	0 ... Number of characters on the screen
Value after reset	0



**Cursor position of HMIs**

The following table shows the correlation between cursor position as parameter of an instruction and the position on the screen.

Designation	Line	Cursor position
LCD 16, LCD 110	1	1 ... 20
	2	21 ... 40
	3	41 ... 60
	4	61 ... 80
LCD 23, LCD 27	1	1 ... 24
LCD 34	2	25 ... 48
LCD 52, LCD 54(Z)	1	1 ... 16
	2	17 ... 32
	3	33 ... 48
	4	49 ... 64
LCD 60	1	1 ... 40
	2	41 ... 80

# Setting the length of the display field

## Setting the length

MR 2812 lets you set the length of the display field for numerical values.

MR 2812 = Number of figures + sign [+ decimal point]

**Example:**

Number of figures:	6
Sign (MR 2816):	0 (yes)
Decimal point:	None
Field length (MR 2812):	7
Display:	7 characters

## MR 2812

**Field length for DisplayValue**

This module register holds the length of the display field.

**Module register properties**

Values	1 ... 12
Value after reset	11
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued

## Setting the sign option

### Setting the sign option

MR 2816 lets you set whether the sign is displayed or not.

In setting the display field length in MR 2812 continue to add the sign's place, even if no sign is to be displayed.

#### Example:

Number of figures:	6
Sign (MR 2816):	1 (no)
Decimal point:	None
Field length (MR 2812):	7
Display:	6 characters

### MR 2816

#### Displaying the sign

##### Module register properties

Values	0	Sign will be displayed.
	1	Sign will not be displayed.
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued	

## Setting the number of decimal places

### Setting the number of decimal places

The number of decimal places is set in MR 2810.  
If you add decimal places, you might have to adjust the length of the display field in MR 2812.  
Reason: The decimal point requires one place in the display field.

### MR 2810

#### Number of decimal places for DisplayValue instructions

This module register holds the number of decimal places when displaying numerical values.

Module register properties	
Values	0 ... 4
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued

---

## Setting the format of numerical values

---

### Setting the format of numerical values

In setting the format of numerical values you have the choice between decimal or hexadecimal format. Flag 2060 lets you set the format of numerical values.

### Flag 2060

---

#### Format of numerical values

---

#### Flag properties

---

Values	0	Decimal
	1	Hexadecimal
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued	

---

## 10.9.6 Entering numerical values

### Introduction

This chapter describes input of values on HMIs, how to assign them as register and variable values and how to parameterize the corresponding STX instruction.

### STX instruction

To input register and variable contents via HMI, use the following STX instruction:

- `UserInput()`

### Formatting the Values to be Entered

The format of numerical values to be entered can be adapted to suit your needs. The following parameters can be adjusted:

- Length of input field
- Maximum number of decimal places
- Displaying a suggested value

### Keys to be used for entering numerical values

Key	Description
[0] ... [9]	Entering a numerical value
[.] or [.,]	Entering a decimal point or decimal comma
[-]	Entering a negative/positive numerical value You can press the key any time during input.
[C]	Clearing previous entries Displaying a suggested value a second time
ENTER ([↵])	Terminating the input process; accepting the value

### Restrictions

The following restrictions apply to the STX instruction `UserInput()`:

- While inputting numerical values, the keys used for this are not mapped to the key flags.
- While the monitor function is active, the STX instruction `UserInput()` is not executed by the controller until the monitor function is completed.

**Displaying inputs**

During input, the following values are being displayed:

Step	Description	
1	The controller shows the suggested value. The formatting parameters are used the same way as for displaying numerical values.	
2	<b>If ...</b>	<b>... then ...</b>
	... you press the key <b>ENTER</b> ,	... the controller takes over the suggested value and completes executing the instruction.
	... you press another key that has been used during input,	... the controller clears the suggested value and has the value resulting from the pressed key displayed.
3	The input numerical value is displayed left-aligned in the input field, until executing the instruction is completed or aborted.	

**Result:** After finishing the input, the latest display remains on the screen.

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## STX instruction for the input of numerical values

### Function declaration

```
Function UserInput (Dev:Int,  
                  Pos:Int) :Double;
```

### Function parameters

Parameter	Value	Description
Dev	0 ... 4	Number of the device where the value is to be input
Pos	1 ... Possible number of characters on the screen	Cursor position starting from which the input field is to be displayed

### Result of the function

#### Result of the function

Type	Double
Value	Value that has been input

### How to use this instruction

You can invoke the instruction and assign its return value to a variable in the following way:

```
AutoSet[Index].Destination := UserInput(0, 10);
```

### Operating principle

The controller processes this instruction in the following steps:

Step	Description	
1	The controller displays the suggested value on device <b>0</b> starting from cursor position <b>10</b> , prepares an input field and activates the cursor.	
2	The task stops at the STX instruction <code>UserInput()</code> , until it is aborted or until it is completed by the user by pressing the key <b>ENTER</b> ([↵]).	
3	<b>If ...</b>	<b>... then ...</b>
	... you press the key <b>ENTER</b> ([↵]),	... the controller assigns the value that has been input to the variable and continues the task with the next instruction.
	... the STX instruction <code>UserInput()</code> instruction is aborted,	... an exception is thrown and step 4 is carried out.
4	<b>If ...</b>	<b>... then ...</b>
	... an exception handling has been programmed,	... the task proceeds with the exception handling.
	... no exception handling has been programmed,	... the task is aborted and the error is displayed in the error register.



## Device numbers

### Introduction

The device number lets you define the HMI.

### Device numbers

You may enter the following values for the parameter device number:

Number	Device	Description
<b>0</b>	Default device	MR 2824 holds the number of the device to be used.
<b>1</b>	HMI # 1	Multi-display mode
<b>2</b>	HMI # 2	Single-/Multi-display mode
<b>3</b>	HMI # 3	Multi-display mode
<b>4</b>	HMI # 4	Multi-display mode
<b>5 ... 7</b>	Reserved	Do not use
<b>8</b>	Printer module	Output of data on a printer module connected to the JX2 or JX3 system bus
<b>9, 10</b>	Serial interface	Output of data on a user-programmable serial interface
<b>11</b>	Serial interface module	Output of data on a serial interface module connected to the JX2 or JX3 system bus

### MR 2824

#### Device number of the default device

This module register contains the device number of the default device. If you always specify the default device in the application program (device number = 0), you can select during runtime which device is actually to be used.

#### Module register properties

Values	1 ... 11
Value after reset	2

### Single-display mode

In single-display mode, an HMI always displays data from device no. **2**.

### Multi-display mode

In multi-display mode, an HMI always displays data from the device the number of which is contained in the corresponding configuration register MR 2825 through MR 2828.

### MR 2825

**Device number for HMI 1 in multi-display mode.**

---

**Module register properties**

---

Values	1 ... 4
--------	---------

---

Value after reset	1
-------------------	---

---

---

### MR 2826

**Device number for HMI 2 in multi-display mode.**

---

**Module register properties**

---

Values	1 ... 4
--------	---------

---

Value after reset	2
-------------------	---

---

---

### MR 2827

**Device number for HMI 3 in multi-display mode.**

---

**Module register properties**

---

Values	1 ... 4
--------	---------

---

Value after reset	3
-------------------	---

---

---

### MR 2828

**Device number for HMI 4 in multi-display mode.**

---

**Module register properties**

---

Values	1 ... 4
--------	---------

---

Value after reset	4
-------------------	---

---

## Cursor position

### Introduction

This parameter is used to define the screen position where the first character of the text or variable is to appear.

### Restrictions

There is no cursor position evaluation for devices 8 through 11.

### Cursor position 0

Cursor position **0** has a special meaning. The controller evaluates this parameter in the following steps:

Step	Description	
1	The controller reads the content of MR 2814.	
2	If ...	... then ...
	... MR 2814 is larger than 0,	... the value is used as cursor position.
	... MR 2814 equals 0,	... the message is displayed starting from the current cursor position.

#### Example: MR 2814 = 0

```
DisplayText(0, 1, 'Temp :');
DisplayValue(0, 0, Temperature);
```

**Result:** The temperature is displayed directly after the colon starting from cursor position 7.

### MR 2814

#### Indirect cursor position

This module register specifies the cursor position, if **0** has been programmed as parameter.

#### Module register properties

Values	0 ... Number of characters on the screen
Value after reset	0

### Cursor position of HMIs

The following table shows the correlation between cursor position as parameter of an instruction and the position on the screen.

Designation	Line	Cursor position
LCD 16, LCD 110	1	1 ... 20
	2	21 ... 40
	3	41 ... 60
	4	61 ... 80
LCD 23, LCD 27	1	1 ... 24
LCD 34	2	25 ... 48
LCD 52, LCD 54(Z)	1	1 ... 16
	2	17 ... 32
	3	33 ... 48
	4	49 ... 64
LCD 60	1	1 ... 40
	2	41 ... 80

---

---

## Setting the length of the input field

---

### Setting the length

The input field length for numerical values is set in MR 2813.

MR 2813 = Number of figures + sign [+ decimal point]

#### Example:

Number of figures:	6
Decimal point (MR 2811 = 0):	None
Field length (MR 2813):	7

### MR 2813

---

#### Field length for UserInput

This module register contains the length of the input field.

#### Module register properties

Values	1 ... 12
Value after reset	11
Takes effect	At the next STX instruction <code>UserInput()</code>

---

# Setting the maximum number of decimal places

---

**Setting the number of decimal places**

The maximum number of decimal places is set in MR 2811.  
If you enter decimal places, you might have to adjust the length of the display field in MR 2813.  
Reason: The decimal point requires one place in the display field.

**MR 2811**

**Setting the maximum number of decimal places for UserInput instruction**

This module register specifies the maximum number of decimal places when inputting numerical values.

Module register properties	
Values	0 ... 4
Value after reset	4
Takes effect	At the next STX instruction <code>UserInput ()</code>

---

## Setting the suggested value

---

### Setting the suggested value

The suggested value for the STX instruction `UserInput()` is set in MR 2815.

### Displaying the suggested value

The controller displays the suggested value for the STX instruction `UserInput()` using the same format settings as they are used for displaying numerical values.

### MR 2815

---

#### Suggested value for `UserInput`

This module register specifies the suggested value which is displayed when the STX instruction `UserInput()` is invoked and after pressing the clear key [C].

---

#### Module register properties

Values (Int)	-2,147,483,648 ... 2,147,483,647
Values (Float)	+/- (1.2x10 <sup>-38</sup> ... 3.4x10 <sup>38</sup> )
Type	Int or Float depending on the value entered last
Takes effect	At the next STX instruction <code>UserInput()</code>

---

---

# Polling the number of decimal places

---

**Polling the number of decimal places**      The number of decimal places which have been input can be read out from MR 2808.

MR 2808	<b>Number of decimal places which have been input in the case of UserInput instruction</b>	
	This module register specifies the number of decimal places which have been input by the user.	
	<b>Module register properties</b>	
	Values	0 ... [MR 2811]

---



---

## UserInput - Polling the status

---

### Polling the status

The status of the `UserInput()` instruction can be polled from MR 2817.

### MR 2817

---

#### UserInput status

This module register specifies the status of the `UserInput()` instruction.

---

#### Module register properties

Values	0	No UserInput active
	1	UserInput active

---

## UserInput - Aborting the instruction

### Aborting the active instruction

By writing value **0** to MR 2817, you abort an active STX instruction `UserInput()`.

### Operating principle

To abort an active STX instruction `UserInput()`, the controller proceeds as follows:

Step	Description	
1	The controller disables the blinking cursor on the HMI.	
2	The controller throws the exception <code>USER_INPUT_BREAK</code> .	
3	<b>If ...</b>	<b>... then ...</b>
	... an exception handling has been programmed,	... the task proceeds with the exception handling.
	... no exception handling has been programmed,	... the task is aborted and the error is displayed in the error register.

**Result:** The variable, which the result of the function is to be assigned to, will not be changed.

### MR 2817

#### UserInput status

This module register specifies the status of the `UserInput()` instruction. By writing value **0** to MR 2817, you abort an active STX instruction `UserInput()`.

#### Module register properties

Reading values	0	No UserInput active
	1	UserInput active
Writing values	0	Aborting UserInput

### How to use this instruction

```
Try
    Value := UserInput (0, 25);
Catch USER_INPUT_BREAK:
    Trace ('UserInput aborted !!');
End_Try;
```

## 10.9.7 Querying the keys

### Introduction

This chapter gives a description on how HMI keys can be queried by the controller.

### Mapping keys

The controller maps the keys of the HMIs to the following variables:

- Special flags
- Bits in registers which are overlaid to special flags

Flags and register bits assume the following states:

Key	Special flag/register bit
Pressed	TRUE/1
Not pressed	FALSE/0

### Restrictions

While inputting numerical values, the keys used for this are not mapped to the key flags and register bits.

### Keys to be used for entering numerical values

Key	Description
[0] ... [9]	Entering a numerical value
[.] or [.,]	Entering a decimal point or decimal comma
[-]	Entering a negative/positive numerical value; you can press the key any time during input.
[C]	Clearing previous entries; Displaying a suggested value a second time
ENTER ([↵])	Terminating the input process; accepting the value

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## Assigning keys

### Introduction

HMI keys are assigned to an array of special flags and registers overlaid over them.

### Flag numbers

Key flags are addressed relative to a basic flag number. Multi-display mode lets you set this basic flag number via registers.

HMI	Register	Standard basic flag number	Flag numbers
Single display	-	2000	2160 ... 2223
1	MR 2829	2000	2160 ... 2223
2	MR 2830	2000	2160 ... 2223
3	MR 2831	2000	2160 ... 2223
4	MR 2832	2000	2160 ... 2223

### Assignment

Here, the assignments between keys, special flags and overlaid registers are listed. This assignment list applies to single-display mode and default settings of multi-display mode.

Numerical keys			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[0]	2160	203139.0	203127.16
[1]	2161	203139.1	203127.17
[2]	2162	203139.2	203127.18
[3]	2163	203139.3	203127.19
[4]	2164	203139.4	203127.20
[5]	2165	203139.5	203127.21
[6]	2166	203139.6	203127.22
[7]	2167	203139.7	203127.23
[8]	2168	203139.8	203127.24
[9]	2169	203139.9	203127.25
[SHIFT]+[0]	2170	203139.10	203127.26
[SHIFT]+[1]	2171	203139.11	203127.27
[SHIFT]+[2]	2172	203139.12	203127.28
[SHIFT]+[3]	2173	203139.13	203127.29
[SHIFT]+[4]	2174	203139.14	203127.30
[SHIFT]+[5]	2175	203139.15	203127.31
[SHIFT]+[6]	2176	203140.0	203128.0
[SHIFT]+[7]	2177	203140.1	203128.1

Numerical keys			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[SHIFT]+[8]	2178	203140.2	203128.2
[SHIFT]+[9]	2179	203140.3	203128.3

Function keys			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[F1]	2201	203141.9	203128.25
[F2]	2202	203141.10	203128.26
[F3]	2203	203141.11	203128.27
[F4]	2204	203141.12	203128.28
[F5]	2205	203141.13	203128.29
[F6]	2206	203141.14	203128.30
[F7]	2207	203141.15	203128.31
[F8]	2208	203142.0	203129.0
[F9]	2209	203142.1	203129.1
[F10]	2210	203142.2	203129.2
[F11]	2211	203142.3	203129.3
[F12]	2212	203142.4	203129.4
[SHIFT]+[F1]	2181	203140.5	203128.5
[SHIFT]+[F2]	2182	203140.6	203128.6
[SHIFT]+[F3]	2183	203140.7	203128.7
[SHIFT]+[F4]	2184	203140.8	203128.8
[SHIFT]+[F5]	2185	203140.9	203128.9
[SHIFT]+[F6]	2186	203140.10	203128.10
[SHIFT]+[F7]	2187	203140.11	203128.11
[SHIFT]+[F8]	2188	203140.12	203128.12
[SHIFT]+[F9]	2189	203140.13	203128.13
[SHIFT]+[F10]	2190	203140.14	203128.14
[SHIFT]+[F11]	2191	203140.15	203128.15
[SHIFT]+[F12]	2192	203141.0	203128.16

Special keys (do not apply to LCD 27)			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[SHIFT]+[←]	2193	203141.1	203128.17
[SHIFT]+[→]	2194	203141.2	203128.18
[SHIFT]+[R]	2195	203141.3	203128.19
[SHIFT]+[I/O]	2196	203141.4	203128.20
[SHIFT]+[=]	2197	203141.5	203128.21
[SHIFT]+[C]	2198	203141.6	203128.22
[SHIFT]+ [ENTER] ([↵])	2199	203141.7	203128.23
[SHIFT]	2200	203141.8	203128.24
[→]	2213	203142.5	203129.5
[←]	2214	203142.6	203129.6
[R]	2215	203142.7	203129.7
[I/O]	2216	203142.8	203129.8
[=]	2217	203142.9	203129.9
[C]	2218	203142.10	203129.10
[ENTER] ([↵])	2219	203142.11	203129.11
[−]	2220	203142.12	203129.12
[SHIFT]+[−]	2221	203142.13	203129.13
[.]	2222	203142.14	203129.14
[SHIFT]+[.]	2223	203142.15	203129.15

LCD 27			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[↑]	2209	203142.1	203129.1
[↓]	2210	203142.2	203129.2
[C]	2211	203142.3	203129.3
[↵]	2212	203142.4	203129.4

NUM 25			
Key	Flag	Register bit (16-bit overlaying)	Register bit (32-bit overlaying)
[S1]	2206	203141.14	203128.30
[S2]	2207	203141.15	203128.31
[S3]	2208	203142.0	203129.0
[S4]	2209	203142.1	203129.1
[S5]	2210	203142.2	203129.2
[SHIFT]+[S1]	2186	203140.10	203128.10
[SHIFT]+[S2]	2187	203140.11	203128.11
[SHIFT]+[S3]	2188	203140.12	203128.12
[SHIFT]+[S4]	2189	203140.13	203128.13
[SHIFT]+[S5]	2190	203140.14	203128.14

---

## Registers of basic flag numbers

---

### Introduction

Multi-display mode lets you set the basic flag numbers for HMI keys via registers.

### MR 2829

---

#### Basic flag number for device 1

---

This module register contains the basic flag number for HMI # 1.

---

#### Module register properties

---

Values	-160 ... 2080
Value after reset	2000
Takes effect	On the next operation of a key

---

### MR 2830

---

#### Basic flag number for device 2

---

This module register contains the basic flag number for HMI # 2.

---

#### Module register properties

---

Values	-160 ... 2080
Value after reset	2000
Takes effect	On the next operation of a key

---

### MR 2831

---

#### Basic flag number for device 3

---

This module register contains the basic flag number for HMI # 3.

---

#### Module register properties

---

Values	-160 ... 2080
Value after reset	2000
Takes effect	On the next operation of a key

---



**MR 2832****Basic flag number for device 4**

This module register contains the basic flag number for HMI # 4.

---

**Module register properties**

---

Values	-160 ... 2080
Value after reset	2000
Takes effect	On the next operation of a key

---

# 10.9.8 Activating/deactivating LEDs

**Introduction** This chapter gives a description on how you can activate or deactivate LEDs located in HMI keys.

**Mapping LEDs** The controller reads out the state of LEDs located in HMI keys from the least significant 12 bits of the corresponding register.

Register bit	LED
1	ON
0	OFF

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## Assigning LEDs

### Introduction

By default, LEDs located in HMI keys are assigned to a register which is overlaid by special flags.

### Register/flag numbers

You can set the number of the register from which the LED state is read out via registers in multi-display mode.

HMI	Register	Default LED register number	Flag numbers
Single display	-	203143	2224 ... 2235
1	MR 2833	203143	2224 ... 2235
2	MR 2834	203143	2224 ... 2235
3	MR 2835	203143	2224 ... 2235
4	MR 2836	203143	2224 ... 2235

### Assignment

Here, the assignments between keys, special flag and overlaid register are listed. This assignment list applies to single-display mode and default settings of multi-display mode.

LED in the key	Flag	Register bit
[F1]	2224	203143.0
[F2]	2225	203143.1
[F3]	2226	203143.2
[F4]	2227	203143.3
[F5]	2228	203143.4
[F6]	2229	203143.5
[F7]	2230	203143.6
[F8]	2231	203143.7
[F9]	2232	203143.8
[F10]	2233	203143.9
[F11]	2234	203143.10
[F12]	2235	203143.11

## Registers of LED register numbers

---

### Introduction

In multi-display mode, the register numbers indicating the state of LEDs in HMIs can be set via registers.

### MR 2833

---

#### LED register number for device # 1

---

This module register contains the LED register number for HMI # 1.

---

#### Module register properties

---

Values	100000 ... 1059999
--------	--------------------

---

Value after reset	203143
-------------------	--------

---

### MR 2834

---

#### LED register number for device # 2

---

This module register contains the LED register number for HMI # 2.

---

#### Module register properties

---

Values	100000 ... 1059999
--------	--------------------

---

Value after reset	203143
-------------------	--------

---

### MR 2835

---

#### LED register number for device # 3

---

This module register contains the LED register number for HMI # 3.

---

#### Module register properties

---

Values	100000 ... 1059999
--------	--------------------

---

Value after reset	203143
-------------------	--------

---

**MR 2836****LED register number for device # 4**

This module register contains the LED register number for HMI # 4.

---

**Module register properties**

---

Values	100000 ... 1059999
Value after reset	203143

---

# 10.9.9 Monitor functions

Introduction	This chapter provides a description on how an HMI can be used to display and change variables independent of the application program.										
Prerequisites	<p>For the monitor functions, the following requirements have to be met:</p> <ul style="list-style-type: none"><li>▪ An HMI with numeric keypad must be connected to the controller.</li><li>▪ The monitor functions must not be blocked in the configuration registers.</li><li>▪ The STX instruction <code>UserInput()</code> for inputting numerical values must not be active.</li></ul>										
Restrictions	<p>The monitor function can only access controller variables which are assigned to permanent addresses.</p> <ul style="list-style-type: none"><li>▪ Registers (%VL)</li><li>▪ Flags (%MX)</li><li>▪ Inputs (%IX)</li><li>▪ Outputs (%QX)</li></ul>										
Multi-display mode	<p>In multi-display mode, the following must be taken into account:</p> <ul style="list-style-type: none"><li>▪ The monitor function is only displayed on the HMI on which you have activated it by pressing the key <b>[R]</b> or the key <b>[I/O]</b>.</li><li>▪ The controller is not able to tell apart on which HMI subsequent keystrokes are carried out.</li></ul>										
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## Overview of displays and HMIs

### HMIs supporting the monitor function

The following table lists the alphanumeric displays and HMIs by Jetter AG which also feature the monitor function.

Designation	Keys	Variables
<b>LCD 16 + NUM 25</b>	[R] and [I/O]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>
<b>LCD 34</b>	[R]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> </ul>
<b>LCD 52</b>	[R] and [I/O]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>
<b>LCD 54(Z)</b>	[R] and [I/O]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>
<b>LCD 60</b>	[R] and [I/O]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>
<b>LCD 110</b>	[R] and [I/O]	<ul style="list-style-type: none"> <li>▪ Registers</li> <li>▪ Flags</li> <li>▪ Inputs</li> <li>▪ Outputs</li> </ul>

## Meaning of keys in monitor function

---

### Keys being used in monitor function

The following keys are used in monitor function:

Key	Description
[R]	Initiating the monitor function for registers or flags
[I/O]	Initiating the monitor function for outputs, inputs or flags
[0] ... [9]	Entering a variable number or a decimal value
[.] or [,]	Entering a decimal point or decimal comma
[-]	Entering a negative/positive numerical value; you can press the key any time during input.
[C]	<ul style="list-style-type: none"><li>▪ Clearing previous entries</li><li>▪ Aborting the monitor function</li></ul>
ENTER ([↵])	<ul style="list-style-type: none"><li>▪ Completing the input process; displaying the variable or accepting the value</li><li>▪ Switching between monitor screen and normal display</li></ul>

### Restrictions

While the monitor function is active, keys used for this function are not mapped to the key flags.

---



## Displaying and changing variables

### Initiating the monitor function

To initiate the monitor function, press the key **[R]** or the key **[I/O]**. You are able to change the variable type using these keys as long as the entry of the variable number has not been completed yet by pressing the key **ENTER** ([↵]).

### Displaying register content

To display a register content, proceed as follows:

Step	Action
1	Press the key <b>[R]</b> . <b>Result:</b> The HMI switches to displaying the monitor function.
2	Enter the register number.
3	Press the key <b>ENTER</b> ([↵]).

**Result:** The register content is displayed for the period of time set in MR 2819 *Monitor functions - Display duration*. Once this period has elapsed, the HMI displays the normal screen.

### Displaying the flag state

To display a flag status, proceed as follows:

Step	Action
1	Press the key <b>[R]</b> twice or the key <b>[I/O]</b> three times. <b>Result:</b> The HMI switches to displaying the monitor function.
2	Enter the flag number.
3	Press the key <b>ENTER</b> ([↵]).

**Result:** The flag status is displayed for the period of time set in MR 2819 *Monitor functions - Display duration*. Once this period has elapsed, the HMI displays the normal screen.

### Displaying an output state

To display an output state, proceed as follows:

Step	Action
1	Press the key <b>[I/O]</b> . <b>Result:</b> The HMI switches to displaying the monitor function.
2	Enter the output number.
3	Press the key <b>ENTER</b> ([↵]).

**Result:** The output state is displayed for the period of time set in MR 2819 *Monitor functions - Display duration*. Once this period has elapsed, the HMI displays the normal screen.

**Displaying an input state** To display an input state, proceed as follows:

Step	Action
1	Press the key <b>[I/O]</b> twice. <b>Result:</b> The HMI switches to displaying the monitor function.
2	Enter the input number.
3	Press the key <b>ENTER</b> ([↵]).

**Result:** The input state is displayed for the period of time set in MR 2819 *Monitor functions - Display duration*. Once this period has elapsed, the HMI displays the normal screen.

---

**Modifying a variable value**

To modify a variable value, proceed as follows:

Step	Action
1	Have the value of the variable displayed (see above).
2	Press the key <b>[=]</b> . <b>Result:</b> You are prompted to enter a new value for this variable. Meanwhile, the current value is displayed.
3	Enter a new value.
4	Press the key <b>ENTER</b> ([↵]).

**Result:** The new value is written to the variable. The variable value is displayed for the period of time set in MR 2819 *Monitor functions - Display duration*. Once this period has elapsed, the HMI displays the normal screen.

---

**Aborting the display function**

If you wish to abort the display of a variable before the set time (default: 3.5 sec) has elapsed and return to the normal screen, press the **ENTER** ([↵]) key.

---

**Redisplaying a variable**

If the normal display is active again and you wish to have the variable value redisplayed, press the **ENTER** ([↵]) key. The monitor display will be re-activated for 3.5 seconds.

---

## Configuring the monitor function

### Introduction

The following registers are for configuring the monitor functions.

### MR 2818

#### Disabling/enabling monitor functions

This module register is bit-coded. These bits can be used to disable/enable individual monitor functions. Keys are also mapped to flags with the monitor function disabled.

#### Module register properties

Values	0 ... 255
Value after reset	255

#### Meaning of the individual bits

##### Bit 0 Taste [R]

- 0 = Key [R] has no monitor function.
- 1 = Key [R] has got a monitor function.

##### Bit 1 Displaying the flag state

- 0 = Keys [R] and [I/O] without monitor function **Display flag state**
- 1 = Keys [R] and [I/O] with monitor function **Display flag state**

##### Bit 2 Displaying an output state

- 0 = Key [I/O] without monitor function **Display output state**
- 1 = Key [I/O] with monitor function **Display output state**

##### Bit 3 Displaying an input state

- 0 = Key [I/O] without monitor function **Display input state**
- 1 = Key [I/O] with monitor function **Display input state**

##### Bit 4 Changing register contents

- 0 = Key [=] without monitor function **Change register contents**
- 1 = Key [=] with monitor function **Change register contents**

##### Bit 5 Changing the flag state

- 0 = Key [=] without monitor function **Change flag state**
- 1 = Key [=] with monitor function **Change flag state**

##### Bit 6 Changing an output state

- 0 = Key [=] without monitor function **Change output state**
- 1 = Key [=] with monitor function **Change output state**

##### Bit 7 Permanent indication of input state

- 0 = Key [=] without monitor function
- 1 = Key [=] with monitor function

**MR 2819****Display time for monitor functions**

This module register contains the display time in multiples of 100 ms.

**Module register properties**

Values	0 ... 65,535
Value after reset	35 (3.5 s)
Takes effect	Next time when the display changes to monitor operation

**MR 2820****Switch-over to monitor display**

This module register is for configuring the function of the key **ENTER** ([↵]).

**Module register properties**

Values	0	Switching between monitor screen and normal display is activated.
	1	Switching between monitor screen and normal display is deactivated.

**MR 2821****Dialog language**

This module register is for configuring the dialog language used for the monitor function.

**Module register properties**

Values	0	German
	1	English
Takes effect	Next time the monitor function is launched	

## 10.10 Controlling printer and serial interfaces

<b>Introduction</b>	This chapter contains information on how to control printer and serial interfaces from within the application program in a JC-350.												
<b>Controlling the interfaces</b>	<p>Printer and serial interfaces can be controlled in two ways:</p> <ul style="list-style-type: none"> <li>▪ Direct access to registers of the interface</li> <li>▪ Using display functions included in the STX language</li> </ul>												
<b>Direct access to the interface</b>	In order to output special or control characters or to retrieve the status of the external device, direct access to the registers of the interface must be used. For more information on how to access registers refer to the documentation on the corresponding module.												
<b>Display functions</b>	<p>This chapter describes how to control the interfaces using display functions. It also describes the registers used to parameterize the display functions. The controller provides the following display functions:</p> <ul style="list-style-type: none"> <li>▪ Displaying texts</li> <li>▪ Displaying the contents of variables</li> </ul>												
<b>Requirements</b>	In this manual we proceed from the assumption that the user is familiar with the following STX instructions: <code>DisplayText()</code> , <code>DisplayText2()</code> , and <code>DisplayValue()</code> . For a more detailed description of the instructions mentioned above refer to the online help included in the programming tool JetSym.												
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# 10.10.1 Supported serial interfaces

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**Introduction**                      This chapter lists the printers and serial interfaces which are supported by the JC-350.

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## Overview - Interfaces

### List of printers and serial interfaces

The following table lists the supported printers and serial interfaces. It also indicates the device number which must be addressed by the display instruction in order to output information on the interface.

Module	Interface	Device number
JX2-PRN1	Centronics printer module	8
User-programmable serial interface	Serial interface of the CPU	9
JX2-SER1	Serial interface module	11
JX3-MIX2	Serial interface on the module	11

### Configuring interfaces

For more information on how to configure and program interfaces refer to the documentation on the corresponding module.

Module	Documentation
JX2-PRN1	jx2_prn1_ba_xxxx_manual.pdf
User-programmable serial interface	<i>User-programmable serial interface</i> (see page 496)
JX2-SER1	jx2_ser1_ba_xxxx_manual.pdf
JX3-MIX2	jx3_mix2_ba_xxxx_manual.pdf

# 10.10.2 Registers

---

Introduction	This chapter provides you with an overview of registers which are used to parameterize printer and serial interfaces.						
Restrictions	The settings made in the given registers are of global effect, that is, they will impact all functions for controlling printers and serial interfaces. If different settings are used in several tasks of the application program, then these settings may impact each other.						
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## Register numbers

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### Introduction

The registers are combined into one register block. The basic register number of this block is dependent on the controller.

### Register numbers

---

Device	Basic register number	Register numbers
JC-350	220000	222806 ... 222838

---

### Determining register numbers

In this chapter, only the last four figures of a register number are specified. e.g. MR 2838. Add to this module register number the basic register number of the corresponding device to determine the complete register number, for example 222838.

---

## Registers - Overview

---

### Registers - Overview

The following table provides you with an overview of existing registers. For a detailed description of these registers refer to the following chapters.

Registers	Description
<b>MR 2806</b>	Text selection ( <code>DisplayText2()</code> )
<b>MR 2810</b>	Number of decimal places ( <code>DisplayValue()</code> )
<b>MR 2812</b>	Field length ( <code>DisplayValue()</code> )
<b>MR 2816</b>	Displaying the sign
<b>MR 2824</b>	Indirect device number - Device number of default device
<b>MR 2837</b>	Module number - Printer module
<b>MR 2838</b>	Module number - serial interface module

---

---

## 10.10.3 Module numbers - Interface modules

---

### Introduction

To be able to redirect display instructions to a printer or serial interface module connected to the JX2 or JX3 system bus, the module number must be set. Redirection to an internal user-programmable serial interface is clearly defined by the device number. Therefore, no configuration effort is required.

---

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## Configuring module numbers

### Determining module numbers

The module number to be entered is calculated based on the number of the module on the system bus plus a constant value considering the system bus:

Module number = number of the module + system bus constant

System bus	System bus constant
JX3	100
JX2	200

### MR 2837

#### Module number - Printer module

This module register holds the number of the module which the display instruction is redirected to (device # 8).

#### Module register properties

Values (JX3 bus)	102 ... 117
Values (JX2 bus)	202 ... 224
Takes effect	Next time when STX instruction <code>DisplayText()</code> or <code>DisplayValue()</code> is issued

### MR 2838

#### Module number - Serial interface module

This module register holds the number of the module which the display instruction is redirected to (device # 11).

#### Module register properties

Values (JX3 bus)	102 ... 117
Values (JX2 bus)	202 ... 224
Takes effect	Next time when STX instruction <code>DisplayText()</code> or <code>DisplayValue()</code> is issued

## 10.10.4 Outputting texts

---

### Introduction

This chapter describes how to output texts via printer or serial interface and how to parameterize the corresponding STX instructions.

### STX instructions

In order to output texts, use the following STX instructions (STX functions):

- `DisplayText()`
  - `DisplayText2()`
- 

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## STX instructions for outputting texts

### Function declaration

```
Function DisplayText (Dev: Int,
                    Pos: Int,
                    Const Ref Text: String);
```

### Function parameters

Parameter	Value	Description
Dev	8 ... 11	Number of the device on which the text is to be output
Pos	Not relevant	Will not be evaluated
Text	Text to be output	Constant text, or name of a string variable

### How to use this instruction

To output a text on a printer module, the instruction must be invoked as follows:

```
DisplayText(8, 0, 'Hello World !');
DisplayText(8, 0, StringVar);
```

### Operating principle

The first instruction causes the printer module to output the text 'Hello World!'. Then, the second STX instruction causes the content of the string variable **StringVar** to be output.

The task in the application program stops at the instruction `DisplayText()` until the whole text has been output.

### Function declaration

```
Function DisplayText2 (Dev: Int,
                    Pos: Int,
                    Const Ref Text1: String,
                    Const Ref Text2: String);
```

### Function parameters

Parameter	Value	Description
Dev	8 ... 11	Number of the device on which the text is to be output
Pos	Not relevant	Will not be evaluated
Text1	Text to be output	Constant text, or name of a string variable
Text2	Text to be output	Constant text, or name of a string variable

### How to use this instruction

To output one text out of two texts on a serial interface module, the instruction must be invoked as follows:

```
DisplayText2(11, 0, 'Fehler:', 'Error:');
```

### Operating principle

The STX instruction causes either the text 'Fehler:', or 'Error:' to be output on a serial interface module. MR 2806 lets you control which text will be output.

The task in the application program stops at the instruction `DisplayText2()` until the whole text has been output.

**MR 2806**

---

**Text selection for DisplayText2**

The value in this module register specifies which one of the two texts is to be output.

---

**Module register properties**

---

Values	0	Text1
	1	Text2

---

## Device numbers

### Introduction

The device number lets you define the HMI.

### Device numbers

You may enter the following values for the parameter Device number:

Number	Element	Description
<b>0</b>	Default device	MR 2824 holds the number of the device to be used.
<b>1</b>	HMI # 1	Multi-display mode
<b>2</b>	HMI # 2	Single-/Multi-display mode
<b>3</b>	HMI # 3	Multi-display mode
<b>4</b>	HMI # 4	Multi-display mode
<b>5 ... 7</b>	Reserved	Do not use
<b>8</b>	Printer module	Output of data on a printer module connected to the JX2 or JX3 system bus
<b>9, 10</b>	Serial interface	Output of data on a user-programmable serial interface
<b>11</b>	Serial interface module	Output of data on a serial interface module connected to the JX2 or JX3 system bus

### MR 2824

#### Device number of the default device

This module register contains the device number of the default device. If you always specify the default device in the application program (device number = 0), you can select during runtime which device is actually to be used.

#### Module register properties

Values	1 ... 11
Value after reset	2



## 10.10.5 Outputting numerical values

### Introduction

This chapter describes how to output numerical values via printer or serial interface and how to parameterize the corresponding STX instructions. These numerical values may be constants or contents of registers and variables.

### STX instruction

To display numerical values, use the following STX instruction:

- `DisplayValue()`

### Formatting the values to be output

The format of numerical values to be output can be adapted to suit your needs. The following parameters can be adjusted:

- Display length
- Number of decimal places
- With or without sign
- Decimal or hexadecimal notation

### Outputting numerical values

When outputting numerical values the following formatting rules apply:

- The numerical value is displayed right-aligned.
- The sign is the first character which is output if the sign has not been disabled before.
- The first numerical value which is output is the leading space or the leftmost figure.
- Positive values are preceded by a space character as sign. Negative values are preceded by "-".
- If the display field is too small, the leftmost figures are truncated.
- The value is rounded to the set decimal places.

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## STX instruction for outputting numerical values

```
Function declaration      Function DisplayValue(Dev:Int,  
                           Pos:Int,  
                           Value:Double);
```

## Function parameters

Parameter	Value	Description
Dev	8 ... 11	Number of the device where the value is to be output
Pos	Not relevant	Will not be evaluated
Value	Value to be output	Constant value, name of a register or a variable

## How to use this instruction

To output a numerical value on a printer module, the instruction must be invoked as follows:

```
DisplayValue(8, 0, -12.345);
DisplayText(8, 0, '$t');
DisplayValue(8, 0, Axis2.Position);
DisplayText(8, 0, '$n');
```

## Operating principle

The first STX instruction lets you output value **-12,345**. The second STX instruction inserts a tab (\$t). The third STX instruction lets you output the content of the variable **Axis2.Position**. Finally, the fourth STX instruction triggers a carriage return and a line feed (\$n).

The task in the application program stops at the instruction `DisplayText()` or `DisplayValue()` until the whole text/value string has been output.

## Device numbers

### Introduction

The device number lets you define the HMI.

### Device numbers

You may enter the following values for the parameter Device number:

Number	Element	Description
0	Default device	MR 2824 holds the number of the device to be used.
1	HMI # 1	Multi-display mode
2	HMI # 2	Single-/Multi-display mode
3	HMI # 3	Multi-display mode
4	HMI # 4	Multi-display mode
5 ... 7	Reserved	Do not use
8	Printer module	Output of data on a printer module connected to the JX2 or JX3 system bus
9, 10	Serial interface	Output of data on a user-programmable serial interface
11	Serial interface module	Output of data on a serial interface module connected to the JX2 or JX3 system bus

### MR 2824

#### Device number of the default device

This module register contains the device number of the default device. If you always specify the default device in the application program (device number = 0), you can select during runtime which device is actually to be used.

#### Module register properties

Values	1 ... 11
Value after reset	2

# Setting the length of the display field

## Setting the length

MR 2812 lets you set the length of the display field for numerical values.

MR 2812 = Number of figures + sign [+ decimal point]

### Example:

Number of figures:	6
Sign (MR 2816):	0 (yes)
Decimal point:	None
Field length (MR 2812):	7
Display:	7 characters

## MR 2812

### Field length for DisplayValue

This module register holds the length of the display field.

#### Module register properties

Values	1 ... 12
Value after reset	11
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued

## Setting the sign option

### Setting the sign option

MR 2816 lets you set whether the sign is displayed or not.

In setting the display field length in MR 2812 continue to add the sign's place, even if no sign is to be displayed.

#### Example:

Number of figures:	6
Sign (MR 2816):	1 (no)
Decimal point:	None
Field length (MR 2812):	7
Display:	6 characters

### MR 2816

#### Displaying the sign

##### Module register properties

Values	0	Sign will be displayed.
	1	Sign will not be displayed.
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued	

---

# Setting the number of decimal places

---

**Setting the number of decimal places**

The number of decimal places is set in MR 2810.  
If you add decimal places, you might have to adjust the length of the display field in MR 2812.  
Reason: The decimal point requires one place in the display field.

**MR 2810**

---

**Number of decimal places for DisplayValue instructions**

This module register holds the number of decimal places when displaying numerical values.

---

Module register properties	
Values	0 ... 4
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued

---

---

## Setting the format of numerical values

---

### Setting the format of numerical values

In setting the format of numerical values you have the choice between decimal or hexadecimal format. Flag 2060 lets you set the format of numerical values.

### Flag 2060

---

#### Format of numerical values

---

#### Flag properties

---

Values	0	Decimal
	1	Hexadecimal
Takes effect	Next time when STX instruction <code>DisplayValue()</code> is issued	

---

## 10.11 JX2 system bus

<b>Introduction</b>	The controller JC-350 features an internal JX2 system bus master. Several modules can be connected to the JX2 system bus. Access to these modules is completely transparent.																						
<b>Configuration</b>	The JX2 system bus needs not be configured. The JC-350 is able to automatically detect and commission connected modules. Only the baud rate must be set by the user.																						
<b>Connectable modules</b>	<ul style="list-style-type: none"> <li>▪ JX2-I/O modules</li> <li>▪ JX2 slave modules</li> <li>▪ Servo amplifiers JetMove 1xx, JetMove 2xx, and JetMove 6xx</li> <li>▪ IP67-I/O modules LioN-S and LJX7-CSL</li> <li>▪ Third-party CANopen® modules, e.g. valve terminals</li> </ul>																						
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## Module array and module codes of connected modules

### Module array

A unique module code is assigned to each module connected to the JX2 system bus. The JC-350 enters all modules detected during initialization into the module array.

Modules are entered into the module array in the following order:

- First, JX2-I/O, JX2 slave modules, and JetMoves are entered into the module array according to their position on the JX2 system bus. Configured dummy modules are entered here, too.
- Then, IP67-I/O modules LioN-S and LJX7-CSL are entered according to the set module number. Vacant positions between module numbers are filled with dummy modules.
- Finally, CANopen® modules are entered according to their set module number. Vacant positions between module numbers are also filled with dummy modules.

### Registers - Overview

Registers	Description
<b>R 200002015</b>	Index to module array
<b>R 200002016</b>	Module array

### Reading the module array

The module array is accessed indirectly.

Step	Action
<b>1</b>	Enter the number of the module in the module array into R 200002015 <i>Index to Module Array</i> .
<b>2</b>	Read out the module code from R 200002016 <i>Module Array</i> .

### Module codes of JX2-I/O modules

Module code	Module	Description
0	JX2-OD8	8 digital outputs
1	JX2-ID8	8 digital inputs
2	JX2-IO16	8 digital inputs and 8 digital outputs
3	JX2-IA4	4 analog inputs
4	JX2-OA4	4 analog outputs
5	JX2-CNT1	Counter module
6	JX2-PRN1	Printer Interface Module
7	JX2-SER1	Module with serial interface
9	JX2-TP20-R	Module with operating keys

**Module codes of  
LJX7-CSL modules**

Module code	Module	Description
10	LJX7-CSL-108-ID16	16 digital inputs
11	LJX7-CSL-109-ID16-NPN	16 digital NPN inputs
12	LJX7-CSL-107-OD8-2A	8 digital outputs, 2 A
13	LJX7-CSL-114-OD16	16 digital outputs
14	LJX7-CSL-113-ID8-OD8	8 digital inputs and 8 digital outputs

**Module codes of Lion-S  
modules**

Module code	Module	Description
50	0930 CSL 650	8 universal I/Os
51	0930 CSL 651	8 digital inputs

**Module codes of  
CANopen® modules**

Module code	Module	Manufacturer
64	JX-SIO	Jetter AG
65	CPV-Direct	Festo AG & Co.
66	CPX terminal	Festo AG & Co.
67	Valve terminal type 8640	Bürkert GmbH & Co. KG
68	I/O-SYSTEM 750	WAGO Kontakttechnik GmbH
69	SI unit EX 120	SMC Pneumatik GmbH
70	8200 vector / 2175	Lenze Drives Systems GmbH
71	SI unit EX 250	SMC Pneumatik GmbH
73	CPX-Terminal, virtual	-
75	EPOS	maxon motor ag
79	BWU 1821	Bihl+Wiedemann GmbH
80	8200 vector / CANopen® PT	Lenze Drives Systems GmbH
108	SFC-LAC	Festo AG & Co.
109	SFC-LACI	Festo AG & Co.
110	SFC-DC	Festo AG & Co.
111	MTR-DCI	Festo AG & Co.

**Module codes of  
CANopen® slave  
modules**

Module code	Module	Manufacturer
103	Milan drive	GFC Antriebssysteme GmbH
104	EcoStep	Jenaer Antriebstechnik GmbH

**Module codes of  
JX2 slave modules**

Module code	Module	Description
128	JX2-SV1	Servo controller module
129	CAN-DIMA	Servo amplifiers
130	JX2-SM2	Stepper motor controller
131	JX2-SM1D	Stepper motor output stage
132	JX2-PID1	PID controllers
133	JX2-PROFI1	Profibus DP slave
135	JM-2xx series	Servo amplifiers
137	JM-D203	Servo amplifier for 2 axes
138	JM-1xx series	Servo amplifiers
146	JM-6xx series	Servo amplifiers

**Module codes - Dummy  
modules**

Module code	Module	Description
252	CANopen® dummy module	-
253	JX2-Slave dummy module	-
254	I/O dummy module	-
255	Unknown module	-

## JX2 system bus - Baud rate

### Introduction

The user configures the baud rate of the JX2 system bus. A reduced baud rate allows longer lines.

### Registers - Overview

The value contained in the register for baud rate configuration is remanent. Any changes become effective only after the controller JC-350 has been re-booted.

Register	Description
<b>R 200002029</b>	Baud rate of JX2 system bus

### Modules with automatic baud rate detection

Most modules on the JX2 system bus will automatically detect the baud rate of the controller JC-350. The following modules feature automatic baud rate detection (Auto Baud Rate):

- JX2-I/O modules
- JX2 slave modules
- JetMove 1xx, 2xx und 6xx
- IP67-I/O modules LioN-S and LJX7-CSL

### Baud rate

The baud rate setting depends on the number of modules connected to the JX2 system bus.

JX2-I/O modules JX2 slave modules JetMove	JX-SIO IP67-I/O modules CANopen® modules	1000 kBaud	500 kBaud	250 kBaud	125 kBaud
x		x	x	x	x
	x	x	x	x	x
x	x	x			x

### Changing the Baud rate

To set the baud rate of the JX2 system bus proceed as follows:

Step	Action	
1	Adjust the baud rate of the controller in R 200002029 <i>Baud rate JX2 system bus</i> .	
	If ...	... then ...
	... baud rate = 1,000 kBaud,	... R 200002029 := 7.
	... baud rate = 500 kBaud,	... R 200002029 := 6.
	... baud rate = 250 kBaud,	... R 200002029 := 5.
	... baud rate = 125 kBaud,	... R 200002029 := 4.
2	Switch off the controller and all modules on the JX2 system bus.	
3	Adjust the baud rate on all modules without Auto Baud Rate.	
4	Switch on the controller and all modules on the JX2 system bus.	

**Result:**

When initializing the JX2 system bus, the adjusted baud rate values were used.

---

## Dummy modules on the JX2 system bus

### Dummy modules

Ein Dummy-Modul ist ein Modul am JX2-Systembus, das physikalisch nicht vorhanden ist. When assigning I/O and slave module numbers, the controller JC-350 treats dummy modules as if they were existing modules.

Dummy modules allow the user to insert a non-existent module between existing modules.

### Registers - Overview

The value contained in the registers for dummy module configuration is remanent. Any changes become effective only after the controller JC-350 has been re-booted.

Register	Description
<b>R 200002023</b>	I/O dummy modules
<b>R 200002024</b>	JX2-Slave dummy modules

### Allowed dummy modules

- JX2-I/O modules
- JX2 slave modules
- JetMove 1xx, 2xx und 6xx

### Modules with Address Selector

Not all modules on the JX2 system bus can be configured as dummy module. Modules with address selector are configured by means of this address selector. The controller fills vacant positions between addresses in the module array with dummy modules.

### Configuring dummy modules

Step	Action
<b>1</b>	Modify the dummy module configuration within the controller via R 200002023 and R 200002024.
<b>2</b>	Switch the controller off.
<b>3</b>	Then, switch the controller on. <b>Result:</b> When initializing the JX2 system bus, the configured dummy modules were taken into account. Information from the dummy modules can be retrieved via module array.

## Monitoring intervals on the JX2 system bus

### Introduction

The JC-350 checks in regular intervals whether communication with the modules connected to the JX2 system bus is still working. To this end, it sends monitoring signals to the modules and waits for a response.

### Registers - Overview

Register	Description
<b>R 210004</b>	Error registers - JC-350
<b>R 200002008</b>	Error registers - JX2 system bus
<b>R 200002011</b>	I/O module number at timeout
<b>R 200002028</b>	Cycle time of monitoring interval
<b>R 200002760</b>	Max. number of I/O update retries

### Monitoring of JX2-I/O modules

When monitoring JX2-I/O modules, a missing response will not immediately result in a timeout error on the JC-350.

Step	Description								
<b>1</b>	The JC-350 sends a monitoring telegram to a JX2-I/O module. The cycle time can be configured in R 200002028.								
<b>2</b>	<table> <tr> <th>If ...</th><th>... then ...</th></tr> <tr> <td>... a response has been received,</td><td>... the JC-350 proceeds monitoring the next JX2-I/O module by taking step 1.</td></tr> <tr> <td>... no response has been received and the number of allowed retries has not been maxed out,</td><td>... the JC-350 sends one more monitoring telegram.</td></tr> <tr> <td>... no response has been received and the number of allowed retries has been maxed out,</td><td>... the JC-350 generates a timeout in step 3.</td></tr> </table>	If ...	... then ...	... a response has been received,	... the JC-350 proceeds monitoring the next JX2-I/O module by taking step 1.	... no response has been received and the number of allowed retries has not been maxed out,	... the JC-350 sends one more monitoring telegram.	... no response has been received and the number of allowed retries has been maxed out,	... the JC-350 generates a timeout in step 3.
If ...	... then ...								
... a response has been received,	... the JC-350 proceeds monitoring the next JX2-I/O module by taking step 1.								
... no response has been received and the number of allowed retries has not been maxed out,	... the JC-350 sends one more monitoring telegram.								
... no response has been received and the number of allowed retries has been maxed out,	... the JC-350 generates a timeout in step 3.								
<b>3</b>	The JC-350 generates a timeout: <ul style="list-style-type: none"> <li>▪ The I/O module number is entered into R 200002011.</li> <li>▪ In R 200002008 bit 3 is set to 1.</li> <li>▪ In R 210004 bit 2 is set to 1.</li> <li>▪ The red error LED on the JC-350 is lit.</li> </ul>								
<b>4</b>	The JC-350 proceeds with step 1 for the next JX2-I/O module.								

### Monitoring of IP67 and CANopen® modules

When monitoring IP67 and CANopen® modules, a missing response will immediately result in a timeout error on the JC-350. IP67 and CANopen® modules are monitored using the CANopen® service **nodeguarding**.

Step	Description	
1	The JC-350 sends a monitoring telegram to an IP67 or CANopen® module. The cycle time can be configured in R 200002028.	
2	<b>If ...</b>	<b>... then ...</b>
	... a response has been received,	... the JC-350 proceeds with step 1 for monitoring the next module.
	... no response has been received and the number of allowed retries has been maxed out,	... the JC-350 generates a timeout in step 3.
3	The JC-350 generates a timeout: <ul style="list-style-type: none"> <li>▪ The I/O module number is entered into R 200002011.</li> <li>▪ In R 200002008 bit 3 is set to 1.</li> <li>▪ In R 210004 bit 2 is set to 1.</li> <li>▪ The red error LED on the JC-350 is lit.</li> </ul>	
4	The JC-350 proceeds with step 1 for monitoring the next IP67- oder CANopen® module.	



## JX2 system bus - Description of non-volatile registers

### Introduction

Non-volatile registers let you configure the JX2 system bus. Any changes to a non-volatile register become effective only after the JC-350 has been relaunched.

### R 200002023

#### I/O dummy modules

Each bit in this register represents an I/O module on the JX2 system bus.

#### Meaning of the individual bits

##### Bit 0 Configuration of I/O module 2

0 = I/O module is a dummy module

1 = I/O module is not a dummy module

##### Bit 1 Configuration of I/O module 3

0 = I/O module is a dummy module

1 = I/O module is not a dummy module

##### etc. Configuration of I/O module 4 ... 24

0 = I/O module is a dummy module

1 = I/O module is not a dummy module

#### Module register properties

Value after reset Non-volatile; factory setting: -1

Takes effect Next time when the controller is launched

### R 200002024

#### Slave dummy modules

Each bit in this register represents a slave module on the JX2 system bus.

#### Meaning of the individual bits

##### Bit 0 Configuration of slave module 2

0 = Module is a slave dummy module

1 = Module is not a slave dummy module

##### Bit 1 Configuration of slave module 3

0 = Module is a slave dummy module

1 = Module is not a slave dummy module

##### etc. Configuration of slave module 4 ... 17

0 = Module is a slave dummy module

1 = Module is not a slave dummy module

**Module register properties**

Value after reset	Non-volatile; factory setting: 65,535
Takes effect	Next time when the controller is launched

**R 200002029****Baud rate of JX2 system bus**

The user configures the baud rate of the JX2 system bus. A reduced baud rate allows longer lines.

**Values**

7	1,000 kBaud
6	500 kBaud
5	250 kBaud
4	125 kBaud

**Module register properties**

Value after reset	Non-volatile; factory setting: 7
Takes effect	Next time when the controller is launched

**R 200002032****ON delay**

After the JC-350 has been energized it waits the period given in this register before it starts initializing the JX2 system bus.

**Values**

20 ... 600	ON delay from 2 s to 60 s
------------	---------------------------

**Module register properties**

Value after reset	Non-volatile, Factory setting: 60 (ON delay = 6 s)
Takes effect	Next time when the controller is launched

R 200002077

**Enabling JX2 system bus special functions**

The value of this register influences the behavior at initializing of the JX2 system bus.

**Meaning of the individual bits****Bit 2      Activate CAN-Prim in addition to JX2 system bus**

- 1 =      The CAN-Prim interface and the JX2 system bus are enabled following the next launch of the JX2 system bus. This requires a restart of the controller.
- This function allows to connect JX2 expansion modules.

**Bit 3      Enable CAN-Prim only**

- 1 =      Only the CAN-Prim interface is enabled following the next launch of the JX2 system bus. This requires a restart of the controller.
- All node-IDs can be used **without any** restrictions.
- The controller does not initialize any JX2 expansion modules on the JX2 system bus. For this reason, JX2 expansion modules **cannot** be connected.

**Module register properties**

Value after reset	Non-volatile; factory setting: 0
Takes effect	Next time when the controller is launched

## Register description of modules connected to the JX2 system bus

R 200002013

### Amount of connected I/O modules

The controller JC-350 enters the sum of the following I/O modules into this register:

- JX2-I/O modules
- IP67 module
- CANopen® modules
- I/O dummy modules
- CANopen® dummy modules

#### Values

0 ... 31	Number of I/O modules
----------	-----------------------

#### Module register properties

Type of access	Read only
Value after reset	Amount of connected I/O modules

R 200002014

### Number of connected slave modules

The controller JC-350 enters the sum of the following slave modules into this register:

- JX2 slave modules
- JetMove 1xx, 2xx, and 6xx
- CANopen® slaves
- JX2-Slave dummy modules

#### Values

0 ... 16	Number of slave modules
----------	-------------------------

#### Module register properties

Type of access	Read only
Value after reset	Number of connected slave modules

**R 200002015****Index to module array**

This index lets you select the module array entry contained in R 200002016.

**Values**

0	R 200002016 contains the number of modules connected to the JX2 system bus.
1 ... 51	R 200002016 contains the module code that has been entered into the module array by the controller.

**R 200002016****Module array**

This register value reflects the module code that has been selected in R 200002015 *Index to module array*.

**Module register properties**

Type of access	Read only
Value after reset	Number of connected I/O and slave modules

**R 200002070****Number of connected CANopen® modules**

The controller JC-350 enters into this register the number of CANopen® modules connected to the JX2 system bus.

**Values**

0 ... 10	Number of connected CANopen® modules
----------	--------------------------------------

**Module register properties**

Type of access	Read only
----------------	-----------

**R 200002071****Actual I/O sum of modules on the JX2 system bus**

The controller JC-350 calculates the I/O sum of the connected modules and enters it into this register.

**Module register properties**

Type of access	Read only
----------------	-----------

## Register description - Error logging on the JX2 system bus

R 200002008

### Error registers - JX2 system bus

If an error on the JX2 system bus occurs, the controller enters its cause into this register.

#### Meaning of the individual bits

##### Bit 3 I/O module timeout

1 = At least one I/O module has caused a timeout

##### Bit 4 JX2 slave module timeout

1 = At least one JX2 slave module has caused a timeout

##### Bit 9 Peripheral fault

1 = At least one I/O module suffers a peripheral fault, e.g. short-circuit or overload

##### Bit 12 Object length has not been set

1 = In case of write access to the CANopen® application registers, the object length has not been set

##### Bit 13 Initialization error

1 = During JX2 system bus initialization an error occurred

##### Bit 14 Timeout of a system register relating to the JX2 system bus

1 = Timeout during access to a system register of the JX2 system bus

##### Bit 15 SDO abort

1 = At SDO access, the CANopen® device has reported an SDO abort

#### Module register properties

Type of access      Only value **0** can be entered.  
Value **0** lets you acknowledge all reported errors  
Yet, the E LED at the JC-350 does not go out, unless you have then acknowledged bit 2 (JX2-system bus error) of R 200008.

R 200002011

### Number of the I/O module where the timeout has occurred

If during communication with an I/O module a timeout occurs, the controller enters the number of the I/O module into this register. A timeout might occur in the following cases:

- Sending the monitoring signals within certain intervals
- Read/write access to digital I/O data
- Read/write access to module registers of an I/O module

Values	
2 ... 32	I/O module numbers in the case of JX2-I/O modules and IP67 modules
70 ... 79	I/O module number in the case of CANopen® modules
Module register properties	
Type of access	Only value <b>0</b> can be entered Value <b>0</b> lets you delete the entered value

**R 200002012****Number of the slave module where the timeout has occurred**

If during communication with a slave module a timeout occurs, the controller enters the number of the slave module into this register. A timeout might occur in the following cases:

- Read/write access to module registers of a slave module

Values	
2 ... 17	Slave module number
Module register properties	
Type of access	Only value <b>0</b> can be entered Value <b>0</b> lets you delete the entered value

**Register for error counters**

The following registers function as counters of various CAN errors that might occur on the JX2 system bus.

Detailed knowledge of the Controller Area Network (CAN bus) is required.

Register	Description
200002821	Write 1 to set the CAN error counters to 0
200002824	Counter for stuff errors
200002825	Counter for CRC errors
200002826	Counter for formal errors
200002827	Counter for acknowledge errors
200002828	Counter for bit errors

**R 200002039**

**I/O module where a peripheral fault has occurred**

If the JC-350 detects a peripheral fault for an I/O module on the JX2 system bus, it sets the corresponding bit in this register.

Meaning of the individual bits	
Bit 0	I/O module 2
1 =	I/O module reports a peripheral fault
Bit 1	I/O module 3
1 =	I/O module reports a peripheral fault
etc.	I/O module 4 ... 24
1 =	I/O module reports a peripheral fault
Module register properties	
Type of access	Only value 0 can be entered
	Value 0 lets you delete the entered value



## Register description - Timeout and interval times for modules on the JX2 system bus

R 200002028

### Monitoring interval for I/O modules

This register is for setting the monitoring interval at which the JC-350 checks communication with connected I/O modules.

#### Values

1 ... 255	Cycle time of the monitoring interval in steps of 10 ms
-----------	---

#### Module register properties

Type of access	Read only
Value after reset	20 [corresponds to a monitoring interval of 200 ms]

R 200002073

### Timeout for register access to CANopen® modules

This timeout applies to access to the following registers:

- CANopen® modules: R 200007000 ... R 20007999
- IP67 modules: R 200003000 ... R 20003249

#### Values

1 ... 255	Timeout in milliseconds
-----------	-------------------------

#### Module register properties

Value after reset	20 [ms]
-------------------	---------

R 200002074

### CANopen® SYNC Interval

The controller sends a SYNC telegram according to the CANopen® specification to the bus at configurable intervals. The following CANopen® modules need the SYNC telegram:

- Lenze 2175 CANopen®/DeviceNet for connecting a vector 8200
- Lenze CANopen® PT for connecting a vector 8200

#### Values

0	SYNC telegram disabled
1 ... 255	SYNC interval in milliseconds

---

**Module register properties**

Value after reset	No Lenze vector 8200 present: 0 [ms]
	Lenze vector 8200 present: 100 [ms]

---

**R 200002763**

---

**Timeout for I/O update of I/O modules**

The response to I/O updates of I/O modules must be within the configured timeout time:

- JX2-I/O modules

---

**Values**

1 ... 255 [ms]	Timeout in milliseconds
----------------	-------------------------

---

---

**Module register properties**

Value after reset	10 [ms]
-------------------	---------

---

**R 200002764**

---

**Timeout at register access to I/O modules**

The response to register access to I/O modules must be within the configured timeout time:

- JX2-I/O modules

---

**Values**

1 ... 255 [ms]	Timeout in milliseconds
----------------	-------------------------

---

---

**Module register properties**

Value after reset	20 [ms]
-------------------	---------

---

**R 200002765****Timeout interval for register access to JX2 modules**

The response to register access to JX2-Slave modules must be within the configured timeout time:

- JX2 slave modules
- JetMove 1xx, 2xx, and 6xx

**Values**

1 ... 255 [ms]	Timeout in milliseconds
----------------	-------------------------

**Module register properties**

Value after reset	20 [ms]
-------------------	---------

---

## Register description - Retry counter for JX2 system bus modules

---

**R 200002760****Maximum number of I/O update retries**

During I/O update the controller tries several times to read or write data. Not before the maximum number of retries is exceeded, a timeout error is generated.

---

**Values**

---

1 ... 255	Maximum number of retries
-----------	---------------------------

---

**Module register properties**

---

Value after reset	5
-------------------	---

---

**R 200002761****Index to I/O timeout monitoring array**

This index is used to select the entry of the I/O retry counter array contained in R 200002762.

---

**Values**

---

2 ... 24	JX2-I/O modules, IP67 modules
----------	-------------------------------

---

70 ... 79	CANopen® modules
-----------	------------------

---

**R 200002762****I/O retry counter array**

This array contains the sum of all retries occurred during I/O update of the corresponding module.

---

**Values**

---

0 ... 255	Number of retries
-----------	-------------------

---

---

## Register description - Versions of JX2 system bus drivers

---

### Introduction

Apart from information on the OS version of the JC-350 there is also additional version information for identifying the JX2 system bus driver.

### R 200002000

---

#### Version of the JX2 system bus interface

---

##### Module register properties

---

Type of access	Read only
----------------	-----------

---

Data type	IP format
-----------	-----------

---

### R 200002072

---

#### Version of the JX2 system bus driver

---

##### Module register properties

---

Type of access	Read only
----------------	-----------

---

Data type	IP format
-----------	-----------

---

### R 200002995

---

#### Version of the boot loader for the JX2 system bus interface

---

##### Module register properties

---

Type of access	Read only
----------------	-----------

---

Data type	IP format
-----------	-----------

---

---

# 10.12 JX3 system bus

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Introduction	JX3 modules are directly connected to the JX3 system bus of the controller JC-3xx or bus node JX3-BN-xxx. The JX3 system bus supports different modules. Access to these modules is completely transparent.																
Configuration	The JX3 system bus needs not be configured. The controller JC-3xx and the bus node JX3-BN-xxx are able to automatically detect and commission connected modules.																
Connectable modules	<ul style="list-style-type: none"><li>JX3 modules</li></ul>																
Contents	<table><tr><th>Topic</th><th>Page</th></tr><tr><td>Module array and module codes of connected modules .....</td><td>451</td></tr><tr><td>Dummy modules on the JX3 system bus .....</td><td>453</td></tr><tr><td>JX3 system bus - Description of non-volatile registers .....</td><td>454</td></tr><tr><td>Register description - Modules detected on the JX3 system bus .....</td><td>455</td></tr><tr><td>Register description - Error logging on the JX3 system bus .....</td><td>456</td></tr><tr><td>Register description - Timeout intervals on the JX3 system bus .....</td><td>458</td></tr><tr><td>Register description - Versions of JX3 system bus drivers .....</td><td>459</td></tr></table>	Topic	Page	Module array and module codes of connected modules .....	451	Dummy modules on the JX3 system bus .....	453	JX3 system bus - Description of non-volatile registers .....	454	Register description - Modules detected on the JX3 system bus .....	455	Register description - Error logging on the JX3 system bus .....	456	Register description - Timeout intervals on the JX3 system bus .....	458	Register description - Versions of JX3 system bus drivers .....	459
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## Module array and module codes of connected modules

### Module array

A unique module code is assigned to each module that is connected to the JX3 system bus. The controller JC-3xx, and the bus node JX3-BN-xxx enter all modules detected during initialization into the module array.

Modules are entered into the module array in the following order:

- As connected
- JX3-PS1 modules are not entered into the module array.

### Registers - Overview

Register	Description
<b>R 100002015</b>	Index to module array
<b>R 100002016</b>	Module array R 100002015 = 0: Number of modules R 100002015 = 1: Module code of the first module etc.

### Reading the module array

The module array is accessed indirectly.

Step	Action
<b>1</b>	Enter the number of the module in the module array into R 100002015 <i>Index to Module Array</i> .
<b>2</b>	Read out the module code from R 100002016 <i>Module Array</i> .

### Module codes of JX3 modules

Module code	Module	Description
300	JX3-DI16	16 digital inputs
301	JX3-DIO16	16 digital inputs and 8 digital outputs
302	JX3-DO16	16 digital outputs
303	JX3-AI4	4 analog inputs
304	JX3-AO4	4 analog outputs
305	JX3-MIX1	Multi-purpose module
307	JX3-THI2-RTD	2 inputs for resistance thermometers
308	JX3-CNT	Universal counter module
310	JX3-MIX2	Multi-purpose module
312	JX3-THI2-TC	2 inputs for thermocouples
316	JX3-DMS2	2 inputs for strain gages
340	JX3-AI4-EI	4 analog inputs with galvanic isolation
341	JX3-THI2-RTD-EI	2 inputs for resistance thermometers with galvanic isolation
342	JX3-THI2-TC-EI	2 inputs for thermocouples with galvanic isolation

### Module codes - Dummy modules

Module code	Module	Description
251	I/O dummy module	-



## Dummy modules on the JX3 system bus

### Dummy modules

A dummy module is a module on the JX3 system bus that actually does not exist. When assigning I/O module numbers, the controller JC-350 and the bus node JX3-BN-xxx treat dummy modules as if they were existing modules. Dummy modules allow the user to insert a nonexistent module between existing modules.

### Registers - Overview

The value contained in the register for dummy module configuration is non-volatile. Any changes become effective only after the module has been re-initialized.

Register	Description
R 100002023	I/O dummy modules

### Allowed dummy modules

- JX3 modules

### Configuring dummy modules

Step	Action
1	Modify the dummy module configuration within the controller via R 100002023.
2	Switch the controller off.
3	Then, switch the controller on. <b>Result:</b> The controller or bus node has initialized the JX3 system bus taking into account the configured dummy modules. Information from the dummy modules can be retrieved via module array.

### R 100002023

#### Dummy modules

#### Module register properties

Values	1 ... 65535 (bit-coded) Bit 0 -> module 2 Bit 1 -> module 3 ... Bit 15 -> module 17  Bit = 1: Module may exist Bit = 0: Dummy module
Value after reset	65535 (all modules may exist)

## JX3 system bus - Description of non-volatile registers

### Introduction

Non-volatile registers let you configure the JX3 system bus. Any changes to a non-volatile register become effective only after the JC-350 has been re-booted.

### R 100002023

#### I/O dummy modules

Each bit in this register represents an I/O module on the JX3 system bus.

#### Meaning of the individual bits

##### Bit 0 Configuration of I/O module 2

- 0 = I/O module is a dummy module
- 1 = I/O module is not a dummy module

##### Bit 1 Configuration of I/O module 3

- 0 = I/O module is a dummy module
- 1 = I/O module is not a dummy module

##### etc. Configuration of I/O module 4 ... 17

- 0 = I/O module is a dummy module
- 1 = I/O module is not a dummy module

#### Module register properties

Value after reset	Non-volatile; factory setting: 65535
Takes effect	Next time when the controller is launched

### R 100002034

#### Number of retries

This register lets you set the number of retries in accessing the JX3 modules. Before you make changes to this value consult the hotline at Jetter AG.

#### Module register properties

Values	1 ... 5
Value after reset	Non-volatile; factory setting: 1
Takes effect	Next time when the controller is launched

## Register description - Modules detected on the JX3 system bus

R 100002013

### Number of detected I/O modules

The controller JC-3xx and the bus node JX3-BN-xxx enter the sum of the following I/O modules into this register:

- JX3-I/O modules
- I/O dummy modules

#### Values

0 ... 16	Number of I/O modules
----------	-----------------------

#### Module register properties

Type of access	Read only
Value after reset	Amount of connected JX3-I/O modules

R 100002015

### Index to module array

This index lets you select the module array entry contained in R 100002016.

#### Values

0	R 100002016 contains the number of modules connected to the JX3 system bus.
1 ... 16	R 100002016 contains the module code that has been entered into the module array by the controller.

R 100002016

### Module array

This register value reflects the module code that has been selected in R 100002015 *Index to module array*.

#### Module register properties

Type of access	Read only
Value after reset	Amount of connected JX3-I/O modules

## Register description - Error logging on the JX3 system bus

R 100000000

### Bus status

The controller or bus node enters into this register the status of the JX3 system bus.

#### Meaning of the individual bits

##### Bit 15 Bus status

1 = Data exchange takes place via JX3 system bus.

#### Module register properties

Type of access	Read access
Value after reset	Depending on the initialization state

R 100002008

### JX3 system bus - Error registers

If an error on the JX3 system bus occurs, the controller or the bus node enters its cause into this register.

#### Meaning of the individual bits

##### Bit 3 Error

1 = At least one JX3 module has caused an error.

##### Bit 16 Fatal error

1 = A fatal, non-recoverable error has occurred on the JX3 system bus. Data exchange has been terminated.

#### Module register properties

Type of access	Only 0 can be entered.
Value after reset	Depending on the initialization state

R 100002011

### Number of the I/O module where the error has occurred

If during communication with an I/O module an error occurs, the controller enters the number of the I/O module into this register. An error might occur in the following cases:

- Read/write access to process data of JX3 modules
- Read/write access to module registers of a JX3 module

#### Values

2 ... 17	Number of the JX3 I/O module
----------	------------------------------

---

**Module register properties**

---

Type of access	Only 0 can be entered.
----------------	------------------------

---

**R 100002111**

---

**Register number of the module where the error has occurred**

---

If during communication with an I/O module an error occurs, the controller enters the number of the module register into this register. An error might occur in the following cases:

- Read/write access to module registers of a JX3 module

---

**Values**

---

-1 ... 9999	Module register number of the JX3 module
-------------	--

---

---

**Module register properties**

---

Type of access	Only 0 can be entered.
----------------	------------------------

---

Value after reset	-1
-------------------	----

---

---

## Register description - Timeout intervals on the JX3 system bus

---

R 100002764

**Timeout interval for register access to JX3 modules**

The response to register access to JX3 modules must be within the configured timeout interval:

- JX3 modules

---

**Values**

---

1 ... 255 [ms]	Timeout in milliseconds
----------------	-------------------------

---

---

**Module register properties**

---

Value after reset	15 [ms]
-------------------	---------

---

---

## Register description - Versions of JX3 system bus drivers

---

### Introduction

Apart from information on the OS version of the JC-350 there is also additional version information for identifying the JX3 system bus driver.

### R 100002000

---

#### Version of the JX3 system bus interface

---

##### Module register properties

---

Type of access	Read only
----------------	-----------

---

Data type	IP format
-----------	-----------

---

### R 100002072

---

#### Version of the JX3 system bus driver

---

##### Module register properties

---

Type of access	Read only
----------------	-----------

---

Data type	IP format
-----------	-----------

---

---

# 10.13 E-mail

---

**Introduction**

The user creates template files for e-mails. Into these templates, the controller JC-350 can enter variables for sending, if required. The controller sends e-mails to an e-mail server which will then forward the message.

This chapter gives a description on how to configure the e-mail feature in the JC-350, and on how to create and send e-mails.

---

**Activating the E-mail feature**

To activate the e-mail feature in the JC-350, the following requirements must be met:

- When ordering the controller option -W was selected.
- A valid e-mail configuration file exists while the controller is booting.

If both requirements have been met, the corresponding bit in the web status register is set.

---

**Required programmer's skills**

To be able to use the e-mail feature, the following skills are required:

- Since files are used to configure the e-mail feature, and e-mails as such are based on these files, the user must be familiar with the file system.
- IP networks

---

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## 10.13.1 Configuring the E-mail feature

---

### Introduction

This chapter gives a description on how to configure the e-mail feature so as to allow sending e-mails from within the application program.  
During the boot process, the JC-350 reads out configuration data from the file **/EMAIL/email.ini**.

### Prerequisites

For creating the configuration file, the following prerequisites must be fulfilled:

- The IP address of the e-mail server is known.
- If the IP address of the e-mail server is not known, name resolution through a DNS server must be possible - refer to *Using names for IP addresses* (see page 88).
- The log-on and authentication parameters at the e-mail server are known.

To obtain this information contact your network administrator.

---

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## Structure of the configuration file

---

### Introduction

The configuration of the e-mail client in the controller is based on the contents of the file **/EMAIL/email.ini**. The JC-350 reads the values during the boot process only.

---

### Structure of the configuration file

This configuration file is a text file the entries of which are grouped into several sections.

- These sections are for entering values which are then used by the e-mail client.
  - You can insert blank lines as required.
  - The following characters precede a comment line: "!", "#" or ";".
- 

### Sections

The configuration file contains up to three sections. Section [SMTP] is mandatory. The user does not need to create the other sections unless they are actually required.

Section	Configuration values
[SMTP]	<ul style="list-style-type: none"><li>▪ IP address and port number of the SMTP server</li><li>▪ Log-on parameters</li></ul>
[POP3]	<ul style="list-style-type: none"><li>▪ IP address and port number of the POP3 server</li><li>▪ Log-on parameters</li></ul>
[DEFAULT]	<ul style="list-style-type: none"><li>▪ Name of an e-mail template file containing default values</li></ul>

---

## Section [SMTP]

### Introduction

This section lets you specify the parameters for establishing a connection with the SMTP server.

### Example:

```
[SMTP]
IP      = 192.168.40.1
PORT    = 25000
HELO    = JetControl_2
USER    = JetControl0815
PASSWORD = MyPassWord
```

### Authentication

This type of authentication requires the JC-350 to log on at the SMTP server before sending an e-mail. During the logon process USER and PASSWORD must be entered. The JC-350 supports the following authentication procedures:

- LOG-ON
- PLAIN
- CRAM-MD5

### Configuration values

IP	
In the given example	192.168.40.1
Description	IP address of the SMTP server; can also be specified as name.
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt; 1.0.0.0</li> <li>▪ &lt; 223.255.255.255</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Network address</li> <li>▪ Broadcast address</li> </ul>
In case of illegal value or missing entry	The e-mail feature is not available
PORT	
In the given example	25.000
Description	Port number of the SMTP server
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt; 0</li> <li>▪ &lt; 65.536</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ &gt; 65,335</li> </ul>
In case of missing entry	25

---

### HELO

In the given example	JetControl_2
Description	Name for logging on at the e-mail server
Allowed values	String of 63 characters max.
In case of missing entry	When sending the e-mail, the controller uses the entry contained in [FROM].

---

### USER

In the given example	JetControl0815
Description	Log-on name for SMTP authentication. If this entry exists, the entry PASSWORD is required, too.
Allowed values	String of 63 characters max.
In case of missing entry	SMTP authentication will not be carried out.

---

### PASSWORD

In the given example	MyPassWord
Description	Log-on password for SMTP authentication. If this entry exists, the entry USER is required, too.
Allowed values	String of 63 characters max.
In case of missing entry	SMTP authentication will not be carried out.

---

## Section [POP3]

### Introduction

This section lets you specify the parameters for establishing a connection with the POP3 server.

Only in case the e-mail server requires authentication via POP3-before-SMTP, this section is required.

### Example:

```
[POP3]
IP      = 192.168.40.1
PORT    = 25100
USER    = JetControl4711
PASSWORD = Pop3PassWord
```

### Authentication

This type of authentication requires the JC-350 to log on at the POP3 server. During the logon process USER and PASSWORD must be entered. After that, the SMTP server allows e-mails to be sent for a given period of time (usually 10 to 30 minutes).

### Configuration values

#### IP

In the given example	192.168.40.1
Description	IP address of POP3 server; can also be specified as name.
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt; 1.0.0.0</li> <li>▪ &lt; 223.255.255.255</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Network address</li> <li>▪ Broadcast address</li> </ul>
In case of illegal value or missing entry	POP3 log-on will not be carried out.

#### PORT

In the given example	25.100
Description	Port number of POP3 server
Allowed values	<ul style="list-style-type: none"> <li>▪ &gt; 0</li> <li>▪ &lt; 65.536</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ &gt; 65,335</li> </ul>
In case of missing entry	110

---

### USER

---

In the given example	JetControl4711
Description	Log-on name for POP3 authentication. If this entry exists, the entry PASSWORD is required, too.
Allowed values	String of 63 characters max.
In case of missing entry	POP3 log-on will not be carried out.

---

### PASSWORD

---

In the given example	Pop3PassWord
Description	Log-on password for POP3 authentication. If this entry exists, the entry USER is required, too.
Allowed values	String of 63 characters max.
In case of missing entry	POP3 log-on will not be carried out.

---

## Section [DEFAULT]

---

### Introduction

In this section, specify the name of an e-mail template file which contains default settings for e-mails. If the respective section is not available in the respective e-mail template, the JC-350 applies these default settings for sending an e-mail message.

### Example

---

```
[DEFAULT]
MAILCFG = EmailDefaults.cfg
```

---

### Related topics

- **Structure of template file** (see page 471)
-

## Configuration file - Examples

---

### Introduction

This section contains several examples of the e-mail configuration file **/EMAIL/email.ini**.

---

### Minimum configuration

If no authentication is required and the default value is assigned to the IP port of the SMTP server, the configuration file must contain only the IP address of the SMTP server.

```
[SMTP]
IP      = 192.168.40.1
```

---

### Authentication through POP3 Log-on

In case the e-mail server requires previous log-on through POP3 and an e-mail template containing default setting has been defined:

```
[SMTP]
IP      = 192.168.40.1

[POP3]
IP      = 192.168.40.1
USER    = JetControl4711
PASSWORD = Pop3PassWord

[DEFAULT]
MAILCFG = EmailDefaults.cfg
```

---

### Authentication through SMTP

In case the e-mail server requires an encrypted authentication:

```
[SMTP]
IP      = 192.168.40.1
USER    = JetControl0815
PASSWORD = MyPassWord
```

---



## 10.13.2 Creating e-mails

---

### Introduction

This chapter describes how to create an e-mail. Then, the application program sends these e-mails.

For each e-mail the user has to create an e-mail template file.

---

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## Name of the e-mail template file

---

### Introduction

This naming convention must only be kept to, if system function 110 is applied, which should not be used any further, though.

The STX feature `EMailSend()` lets you select any file name and directory, as long as the limitations owed to the file system are kept to.

The name of an e-mail template file consists of a fixed part of the name and a variable part. The variable part of the name allows the application program to choose various e-mails for sending.

---

### File name

`email_#.cfg`

Part of the name	Description
<code>email_</code>	Name prefix which always remains fixed
<code>#</code>	Number of the e-mail; value between 0 and 255
<code>.cfg</code>	Fixed file extension

---

### Storage location

E-mail template files must be stored to the same directory on the internal flash disk as is the configuration file.

`/EMAIL`

---

### Examples

`email_0.cfg`  
`email_37.cfg`  
`email_255.cfg`

---

## Structure of the e-mail template file

### Introduction

An e-mail template file is a text file which is divided into sections. For sending the e-mail, the JC-350 compiles the information contained in these sections.

### E-mail template file

- Sections [FROM] and [TO] are mandatory. This information may be specified either in the e-mail to be sent or in the e-mail template file containing the default settings.
- All parameters in these sections can be tagged with realtime controller values (refer to *Inserting realtime controller values* (see page 206)).

[FROM]

Sender

[TO]

Addressee

[CC]

Additional addressee(s)

[SUBJECT]

Subject

[ATTACHMENT]

Complete path and file name

[MESSAGE]

E-mail message text

### Sections

#### [FROM]

Description	E-mail sender
Comments	Please check with your IT administrator which information must be entered here.
Length	63 characters
Example	[FROM] JetControl@jetter.de

#### [TO]

Description	E-mail addressee
Comments	Several addressees are separated by the semicolon “;”.
Length	255 characters
Example	[TO] service@mydomain.com

---

### **[CC]**

Description	Additional e-mail addressee(s)
Comments	Several addressees are separated by the semicolon “;”.
Length	255 characters
Example	[CC] service@mydomain.com;hotline@mydomain.com

---

### **[SUBJECT]**

Description	Subject
Length	255 characters
Example	[SUBJECT] Fatal Error

---

### **[ATTACHMENT]**

Description	Complete name of the file to be attached
Comments	The attached file must be a text file.
Length	511 characters
Example	[ATTACHMENT] /logfiles/error_report.log

---

### **[MESSAGE]**

Description	E-mail message text
Comments	Text only message
Length	65,535 characters
Example	[MESSAGE] Have a nice day ! JetControl.

---

## Inserting real-time controller values

### Introduction

Actual real-time controller values are integrated into parameter entries within the sections via tag functions. This way, the contents respectively states of registers, text registers, inputs, outputs and flags can be displayed.

### Tag delimiters

All tags start and end with defined strings (delimiters). Between these tag delimiters, the variables are defined.

Delimiter	String
Tag start	<JW:DTAG
Tag end	/>

### Variable definition

The variable definition in a tag contains attributes which are used to set, for example, how the value of a variable is to be displayed:

#### name

Function	Variable name
Comments	Code letter followed by the variable number
Example	name="R1000023"

#### type

Description	Variable type of notation
Example	type="REAL"

#### format

Description	Representation format
Comments	Refer to format definition
Example	format="+0####.###"

#### factor

Description	Factor by which the real-time controller value is multiplied
Comments	Multiplication is executed prior to adding the offset
Example	factor="1.5"

#### offset

Description	Value which is added to the real-time controller value
Comments	Multiplication by the factor is executed prior to adding the value to the real-time controller value
Example	offset="1000"

**Format definition**

You can define the representation of variables by means of their attribute.

- The number of digits/characters used for representing a variable can be defined by the character "#".
- Prefix "0" sets the output of leading zeros. This applies to the register types INT, INTX and REAL.
- Prefix "+" sets the output of a sign. This applies to the register types INT and REAL.
- Prefixing a blank sets the output of a blank. This applies to the register types INT and REAL.

**Registers/text registers**

The variable name begins with a capital "R" followed by the register number. The following types are possible:

Type	Notation
INT (standard type)	Integer, decimal
INTX	Integer, hexadecimal
INTB	Integer, binary
BOOL	Register content = 0 --> Display: 0 Register content != 0 --> Display: 1
REAL	Floating point, decimal
STRING	Text register

**Example:**

```
JW:DTAG name="R1000250" type="REAL" format="+0####.###"
factor="3.25" offset="500" /
```

**Result:**

This instruction causes the contents of register 1000250 to be multiplied by 3.25. Then 500 is added to the product. The result appears in the Web browser with sign and at least five integer positions before the decimal point. Leading zeros are added as appropriate. Furthermore, three decimal positions are added.

**Flags**

The variable name begins with a capital "F" followed by the flag number. The following types are possible:

Type	Notation
BOOL (standard type)	Flag = 0 --> Display: 0 Flag = 1 --> Display: 1
STRING	Flag = 0 --> Display: FALSE Flag = 1 --> Display: TRUE

**Example:**

```
<JW:DTAG name="F100" type="STRING" format="#" />
```

**Result:**

The state of flag 100 is displayed as string "T" or "F".

**Inputs**

The variable name begins with a capital "I" followed by the input number.  
The following types are possible:

Type	Notation
BOOL (standard type)	Input = 0 --> Display: 0 Input = 1 --> Display: 1
STRING	Input = 0 --> Display: OFF Input = 1 --> Display: ON

**Example:**

```
<JW:DTAG name="I100000308" type="STRING" />
```

**Result:**

The state of input 100000308 is displayed as string "ON" or "OFF".

**Outputs**

The variable name begins with a capital "O" followed by the output number.  
The following types are possible:

Type	Notation
BOOL (standard type)	Output = 0 --> Display: 0 Output = 1 --> Display: 1
STRING	Output = 0 --> Display: OFF Output = 1 --> Display: ON

**Example:**

```
<JW:DTAG name="O100000308" />
```

**Result:**

The state of output 100000308 is inserted as "1" or "0".

### Access via pointer register

Access via pointer register is realized by inserting the capital letter "P" in front of the variable name. In each case the value of the variable is displayed whose number corresponds to the content of the register specified in the variable name.

#### Examples:

```
<JW:DTAG name="PR1000300" />
```

**Result:** The content of the register is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PF1000300" />
```

**Result:** The state of the flag is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PI1000300" />
```

**Result:** The state of the input is displayed whose number is contained in register 1000300.

```
<JW:DTAG name="PO1000300" />
```

**Result:** The state of the output is displayed whose number is contained in register 1000300.

---

### Access via pointer register and offset

To specify the number of the variable to be displayed, it is also possible to add a constant value or another register content to the pointer register value

#### Examples:

```
<JW:DTAG name="PR1000300 + 100" />
```

**Result:** The content of the register is displayed whose number results from the addition of the content of register 1000300 and value 100.

```
<JW:DTAG name="PR1000300 + R1000100" />
```

**Result:** The content of the register is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PF1000300 + 100" />
```

**Result:** The state of the flag is displayed whose number results from the addition of the content of register 1000300 and value 100.

```
<JW:DTAG name="PF1000300 + R1000100" />
```

**Result:** The state of the flag is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PI1000300 + 100" />
```

**Result:** The state of the input is displayed whose number results from the addition of the content of register 1000300 and the value 100.



```
<JW:DTAG name="PI1000300 + R1000100" />
```

**Result:** The state of the input is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

```
<JW:DTAG name="PO1000300 + 100" />
```

**Result:** The state of the output is displayed whose number results from the addition of the content of register 1000300 and the value 100.

```
<JW:DTAG name="PO1000300 + R1000100" />
```

**Result:** The state of the output is displayed whose number results from the addition of the content of register 1000300 and the content of register 1000100.

---

### 10.13.3 Sending an e-mail

---

#### Introduction

This chapter gives a description on how to send previously created e-mails from within the application program.

When sending an e-mail from the application program, the device JC-350 creates the e-mail based on the e-mail template file and inserts variable values if required.

#### Processing within the application program

Sending an e-mail may take considerable time. Therefore, other tasks of the application program are processed while an e-mail is being sent. Only a function call via e-mail is not possible. While an e-mail of a task is being sent, all other tasks which invoke the e-mail function are therefore blocked until this operation is completed.

#### System function 110

As of JetSym 5.0, system function 110 is outdated. Instead, apply JetSym STX function `EMailSend()`.

#### JetSym STX function `EMailSend()`

The JetSym STX function `EMailSend()` has been described in detail in the online help of JetSym.

Declaration of functions:

```
Function EmailSend(Const Ref FileName: String): Int;
```

---

## 10.13.4 Registers

---

### Introduction

This chapter gives a description of those registers from which you can query the status of e-mail processing.

---

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## Overview of registers

---

### Introduction

The device JC-350 makes the registers available from which you can query the status of e-mail processing.

---

### Register overview

Register	Description
<b>202930</b>	Web status
<b>292932</b>	IP address of the SMTP server
<b>292933</b>	IP address of the POP3 server
<b>292934</b>	Port number of the SMTP server
<b>292935</b>	Port number of POP3 server
<b>292937</b>	Status of e-mail processing
<b>292938</b>	ID of the task that is just sending an e-mail

---

## Registers - Description

### R 202930

#### Web status

The Web status register displays all available functions in bit-coded mode.

#### Meaning of the individual bits

##### Bit 0 FTP server

1 = available

##### Bit 1 HTTP server

1 = available

##### Bit 2 E-mail

1 = available

##### Bit 3 Data file function

1 = available

##### Bit 4 Modbus/TCP

1 = existing

##### Bit 5 Modbus/TCP

1 = available

##### Bit 7 FTP client

1 = available

#### Module register properties

Type of access	Read
----------------	------

Value after reset	Depending on options purchased
-------------------	--------------------------------

### R 292932

#### IP address of the SMTP server;

This register lets you read the IP address of the SMTP server in the same format as specified in the file **/EMAIL/email.ini**.

#### Module register properties

Type of access	Read
----------------	------

Value after reset	Depending on configuration
-------------------	----------------------------

Takes effect	Once R 202930.2 = 1
--------------	---------------------

### R 292933

#### IP address of POP3 server

This register lets you read the IP address of the POP3 server in the same format as specified in the file **/EMAIL/email.ini**.

**Module register properties**

Type of access	Read
Value after reset	Depending on configuration
Takes effect	Once R 202930.2 = 1

**R 292934****Port number of the SMTP server**

This register lets you read the port number of the SMTP server in the same format as specified in the file **/EMAIL/email.ini**.

**Module register properties**

Type of access	Read
Value after reset	Depending on configuration
Takes effect	Once R 202930.2 = 1

**R 292935****Port number of POP3 server**

This register lets you read the port number of the POP3 server in the same format as specified in the file **/EMAIL/email.ini**.

**Module register properties**

Type of access	Read
Value after reset	Depending on configuration
Takes effect	Once R 202930.2 = 1

**R 292937****Status of e-mail processing**

This register lets you track the e-mail status.

**Module register properties**

Values	0	No e-mail is being sent
	1	Parameters are being handed over to the e-mail client of the JC-350.
	2	E-mail is being compiled and connection with the server is being established.
	3	E-mail has been sent to the server.
Type of access	Read	

**R 292938****Task ID (e-mail)**

The ID of the task that is just sending an e-mail can be seen from this register.

**Module register properties**

Values	0 ... 99	Task ID
	255	There is no task sending an e-mail.
Value after reset	255	
Type of access	Read	

## 10.14     Sorting data

---

<b>Introduction</b>	This chapter describes system function 50. This system function is used to trigger the sorting algorithm provided by the operating system.
<b>Application</b>	<p>For sorting data in controller registers by their value.</p> <p>The sort algorithm is provided by the operating system of the controller. The data to be sorted are indirectly addressed through a descriptor using parameter 1.</p>
<b>System function 50</b>	As of JetSym 5.0, system function 50 is outdated. Instead, apply JetSym STX function <code>QSort()</code> .
<b>JetSym STX function <code>QSort()</code></b>	<p>The JetSym STX function <code>QSort()</code> has been described in detail in the online help of JetSym.</p> <p>Declaration of functions:</p> <pre>Function QSort(DataPtr: Int, ElementCnt: Int, ElementSize: Int, SortOffset: Int, SortType: STXBASETTYPE, SortMode: QSORTMODE): Int;</pre>

---



---

## 10.15 Modbus/TCP

---

### Introduction

This chapter describes the functions of the Modbus/TCP server and client integrated into JC-350.

### Enabling the Modbus/TCP feature

In case of JC-340, you must order the controller plus option -M. In any other controller of this series, the feature Modbus/TCP remains activated.

If this requirement has been met, bits 4 and 5 in the Web status register 202930 are set.

### Required programmer's skills

To be able to use the functions described in this chapter, the following skills are required:

- The user must be familiar with Modbus/TCP and the supported commands.
- IP networks

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---

# 10.15.1 Modbus/TCP server

---

**Introduction**

If a valid license is available, if the Modbus/TCP feature has been enabled and the Modbus/TCP server has been launched, an external client can access registers, flags, inputs and outputs.

This chapter covers the addressing process and describes the commands supported by the Modbus/TCP server.

---

**Number of possible connections**

Four connections may be opened at the same time.

---

**Restriction**

Modbus/TCP only supports transmission of registers with a width of 16 bits. From this follows, that only the 16 least significant bits are transmitted when 32-bit registers are sent.

When assigning incoming register values to the internal 32-bit registers no sign extension will be carried out.

---

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## Addressing

### Introduction

The addresses which have been received via Modbus/TCP can be modified locally in the Modbus-TCP server. For this purpose, three registers have been provided. The basic addresses for accessing registers, inputs and outputs are entered into these registers. Then, the address contained in the Modbus/TCP frame specifies the address with reference to the basic address.

### R 272702

#### Register offset

The basic address for accessing registers via Modbus/TCP is entered into R 272702.

#### Register properties

Value after reset	1000000
-------------------	---------

### R 272704

#### Input offset

The basic address for accessing inputs via Modbus/TCP is entered into R 272704.

#### Register properties

Value after reset	100000000
-------------------	-----------

### R 272705

#### Output offset

The basic address for accessing outputs via Modbus/TCP is entered into R 272705.

#### Register properties

Value after reset	100000000
-------------------	-----------

### Example 1

The Modbus/TCP server on the JetControl receives from a Modbus/TCP client the command **read multiple registers** starting from register number 100. The number of registers to be read is 5. Register *272702 Register Offset* contains the value 1000000.

Hence, registers 1000100 through 1000104 will be read.

### Example 2

The Modbus/TCP server on the JetControl receives from a Modbus/TCP client the command **read input discretes** specifying input number 210 and the instruction to read this input. Register *272704 Input Offset* contains the value 100000000.

Hence, input 100000210 of a peripheral module JX3-DI16 will be read.

### Example 3

---

The Modbus/TCP server on the JetControl receives from a Modbus/TCP client the command **write coils** specifying output number 205 and the instruction to set this output. Register 272705 *Output Offset* contains value 100000000. Hence, output 100000205 of a peripheral module JX3-DO16 will be set.

---

---

## Supported commands - Class 0

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**fc 3****read multiple registers**

Reading register sets

The starting register number within JC-350 is calculated as follows: Register number specified in the command plus the content of R 272702 *Register Offset*.

**fc 16****write multiple registers**

Writing register sets

The starting register number within JC-350 is calculated as follows: Register number specified in the command plus the content of R 272702 *Register Offset*.

---

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## Supported commands - Class 1

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<b>fc 1</b>	<b>read coils</b>  Reading outputs  The output number within the JC-350 is calculated as follows: Output number specified in the command plus the content of register 272705 <i>Output Offset</i> .
<b>fc 2</b>	<b>read input discretes</b>  Reading inputs  The input number within JC-350 is calculated as follows: Input number specified in the command plus the content of register 272704 <i>Input Offset</i> .
<b>fc 4</b>	<b>read input registers</b>  Reading inputs blockwise in 16-bit words.  The starting register number within JC-350 is calculated as follows: Register number specified in the command plus the content of R 272702 <i>Register Offset</i> .
<b>fc 5</b>	<b>write coil</b>  Enabling/disabling an individual output  The output number within the JC-350 is calculated as follows: Output number specified in the command plus the content of register 272705 <i>Output Offset</i> .
<b>fc 6</b>	<b>write single register</b>  Entering values into the 16 least significant bits of a register  The starting register number within JC-350 is calculated as follows: Register number specified in the command plus the content of R 272702 <i>Register Offset</i> .

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## Supported commands - Class 2

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**fc 15****force multiple coils**

Enabling/disabling several outputs

The output number within the JC-350 is calculated as follows: Output number specified in the command plus the content of register 272705 *Output Offset*.

**fc 23****read/write registers**

Reading/writing registers simultaneously

The starting register number within the JC-350 is calculated as follows:  
Register number specified in the command plus the content of R 272702 *Register Offset*.

## 10.15.2 Modbus/TCP client

### Introduction

The Modbus/TCP client included in JC-350 supports only Class 0 Conformance.

In this class, commands for reading and writing multiple registers are used. Up to 125 registers with a width of 16 bits can be transmitted in one frame.

As protocol ID "0" is used. Assignment of sent and received frames is carried out using the transaction ID.

This chapter describes how to carry out noncyclical or cyclical transmission to a Modbus/TCP server using system functions.

### Number of possible connections

Connections to eleven different Modbus/TCP servers may be opened at the same time.

### Noncyclical data transmission

System functions 65 and 67 *reading registers*, as well as 66 and 68 *writing registers* are used to establish a noncyclical transmission channel to a Modbus/TCP server.

These system functions establish a connection to the specified Modbus/TCP server, transmit the desired data and clear down the connection.

If RemoteScan has already established a connection for cyclical data transmission, this connection will be used. Setting up and clearing down the connection is, therefore, not required.

### Cyclical data transmission

Cyclical data transmission is made through the configurable function `RemoteScan`. The inputs and outputs 20001 through 36000 that are combined in the 16-bit registers 278000 through 278999 are cyclically transmitted from and to the Modbus/TCP servers.

Only one connection is established to each Modbus/TCP server (IP address and port) irrespective of the number of communication units which have been configured on this server.

If several communication units are configured on one Modbus/TCP server, accesses are serialized since servers often do not support **command pipelining**. If several servers have been configured, communication is carried out in parallel.

### Combined inputs and outputs

Register	Inputs and outputs
278000	20001 ... 20016
278001	20017 ... 20032
278002	20033 ... 20048
...	...
278999	35985 ... 36000

These registers and the inputs and outputs mapped to them are merely storage cells within the RAM. There is no direct mapping to the hardware. Therefore, it is not defined whether inputs or outputs are mapped to a register. Assignment is made not until configuration in the communication units takes place.



**Unit ID**

The instruction header of a Modbus/TCP telegram contains a *Unit ID*. The Unit ID is not evaluated by Modbus/TCP devices, as they can be addressed without ambiguity by their IP address. Therefore, in the case of system functions 65, 66 and 80 always value "1" is sent.

Converters from Modbus/TCP to Modbus RTU use the *Unit ID* for addressing the Modbus RTU servers. Therefore, the corresponding system functions for reading and writing registers (system functions 67 and 68), as well as for initializing RemoteScan (system function 85) have been provided. These system functions can be used to set the Unit ID.

**Restriction**

Modbus/TCP only supports transmission of registers with a width of 16 bits. From this follows, that only the 16 least significant bits are transmitted when 32-bit registers are sent.

When assigning incoming register values to the internal 32-bit registers no sign extension will be carried out.

**Outdated system functions**

As of JetSym 5.0, the system functions are outdated. Instead, apply the corresponding JetSym STX functions.

**JetSym STX functions**

This is a comparison between the system functions and the corresponding JetSym STX functions.

System function	Corresponding JetSym STX function
60	Function ModbusCRCgen(FramePtr: Int, Length: Int): Int;
61	Function ModbusCRCcheck(FramePtr: Int, Length: Int): Int;
65/67	Function ModbusReadReg(Const Ref MbParam: MODBUS_PARAM): Int;
66/68	Function ModbusWriteReg(Const Ref MbParam: MODBUS_PARAM): Int;
80/85	Function RemoteScanConfig(Protocol: RSCAN_PROTOCOL, Elements: Int, Const Ref Configuration: RSCAN_DSCR): Int;
81	Function RemoteScanStart(Protocol: Int): Int;
82	Function RemoteScanStop(Protocol: Int): Int;

### 10.15.3 Modbus/TCP client with STX variables

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<b>Introduction</b>	<p>The Modbus/TCP client included in JC-350 supports only Class 0 Conformance.</p> <p>In this class, commands for reading and writing multiple registers are used. One frame transmits up to 125 registers of 16 bits width.</p> <p>As protocol ID, "0" is used. Assignment of transmitted and received frames is carried out using the transaction ID.</p> <p>This chapter describes how to carry out noncyclical or cyclical transmission to a Modbus/TCP server using STX functions.</p>
<b>Number of possible connections</b>	<p>Connections to eleven different Modbus/TCP servers may be opened at the same time.</p>
<b>Noncyclical data transmission</b>	<p>Functions <code>ModbusReadReg()</code> and <code>ModbusWriteReg()</code> are used to establish a noncyclical transmission channel to a Modbus/TCP server.</p> <p>These functions copy data between registers of a Modbus/TCP server and STX variables. They establish a connection to the specified Modbus/TCP server, transmit the desired data and clear down the connection again.</p> <p>If RemoteScan has already established a connection for cyclical data transmission, this connection will be used. Setting up and clearing down the connection is, therefore, not required.</p>
<b>Cyclical data transmission</b>	<p>Cyclical data transmission is made through the configurable function <code>RemoteScanConfig()</code>. The data are cyclically transmitted from and to the Modbus/TCP servers by means of STX variables.</p> <p>Only one connection is established to each Modbus/TCP server (IP address and port) irrespective of the number of communication units which have been configured on this server.</p> <p>If several communication units are configured on one Modbus/TCP server, accesses are serialized since servers often do not support <b>command pipelining</b>. If several servers have been configured, communication is carried out in parallel.</p>
<b>Unit ID</b>	<p>Converters from Modbus/TCP to Modbus RTU use the <i>Unit ID</i> for addressing the Modbus RTU servers. For this reason, the Unit ID can be set.</p>

**JetSym STX functions**

The JetSym STX functions have been described in detail in the online help of JetSym.

System function	Corresponding JetSym STX function
60	Function ModbusCRCgen(FramePtr: Int, Length: Int): Int;
61	Function ModbusCRCcheck(FramePtr: Int, Length: Int): Int;
65/67	Function ModbusReadReg(Const Ref MbParam: MODBUS_PARAM): Int;
66/68	Function ModbusWriteReg(Const Ref MbParam: MODBUS_PARAM): Int;
80/85	Function RemoteScanConfig(Protocol: RSCAN_PROTOCOL, Elements: Int, Const Ref Configuration: RSCAN_DSCR): Int;
81	Function RemoteScanStart(Protocol: Int): Int;
82	Function RemoteScanStop(Protocol: Int): Int;

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# 10.16 User-programmable serial interface

---

Introduction	This chapter describes how to address the serial interface of the controller from within the application program to allow sending and receiving characters.
Applications	<p>The user-programmable serial interface lets you connect devices which use communication protocols that are not supported by the OS of the controller, Fields of application, for example, are:</p> <ul style="list-style-type: none"><li>▪ Scales</li><li>▪ Scanners</li><li>▪ Display elements</li><li>▪ Frequency inverters</li><li>▪ Temperature controllers</li><li>▪ etc.</li></ul>
Required programmer's skills	<p>This chapter addresses programmers of application programs with experience in data transfer via asynchronous serial interfaces. Expertise in the following areas is prerequisite:</p> <ul style="list-style-type: none"><li>▪ Wiring of serial interfaces</li><li>▪ Communication parameters (baud rate, parity, etc.)</li><li>▪ Transmit and receive buffers</li><li>▪ etc.</li></ul>

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# 10.16.1 Interface

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**Introduction**                      This chapter covers the connection to a user-programmable serial interface of the JC-350.

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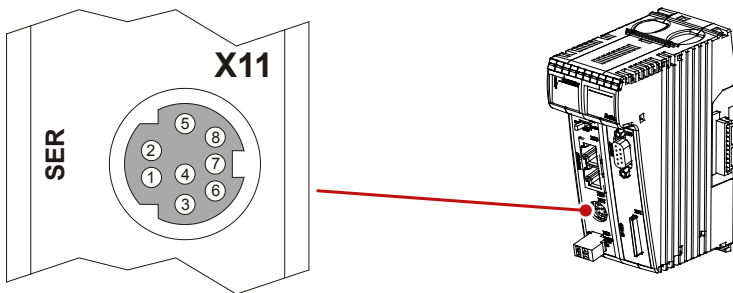
# Serial interface port X11

**Devices to connect with this port**

Port X11 lets you connect the following devices:

- A PC
- An HMI by Jetter AG
- Any device

**Pin assignment of port X11**



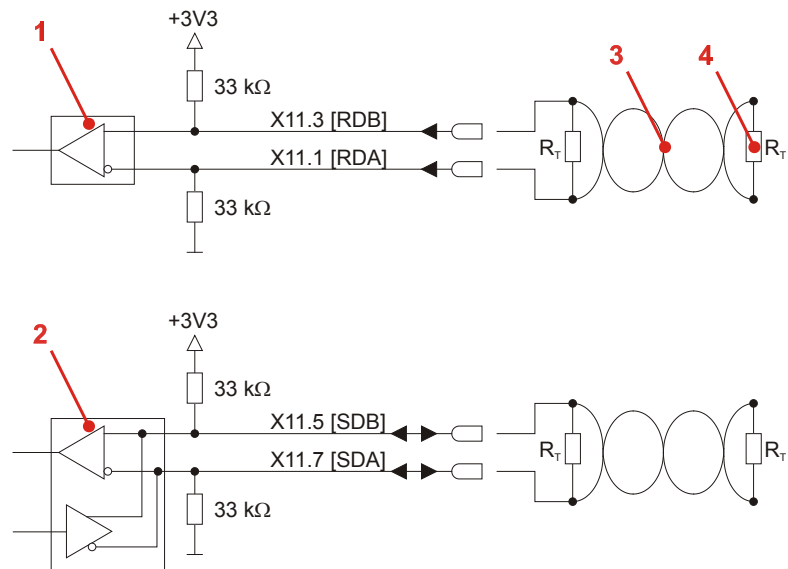
Pin	Signal	Description
1	RDA	RS-422; receive data inverted
2	GND	Reference potential
3	RDB	RS-422; receive data not inverted
4	RxD	RS-232; receive data
5	SDB	RS-422; transmit data not inverted RS-485; transmit/receive data not inverted
6	DC 24 V	HMI supply voltage
7	SDA	RS-422; transmit data inverted RS-485; transmit/receive data inverted
8	TxD	RS-232; transmit data

**Restrictions**

Irrespective of the fact that various hardware drivers have been implemented, only one hardware interface is available.

This means:

While, for example, communication via RS-422 is taking place, simultaneous and independent communication via RS-232 is not possible.

**Block diagram**

Number	Part	Function in the case of RS-422	Function in the case of RS-485
1	Receiver	Receives data	Unused
2	Receiver/transmitter	Transmits data	Receives and transmits data
3	Serial line	Twisted line of the serial interface	
4	R <sub>T</sub>	Terminating resistor	

**Terminating resistor**

Connect a terminating resistor to both serial lines in the following cases:

- Long lines
- High baud rates

Select a terminating resistor which corresponds to the impedance of the line used.

**Technical specifications**

Parameter	Description
Type of terminal	MiniDIN, shielded
Number of pins	8
Electrical isolation	None
Number of interfaces	1 serial interface
Interface standards	RS-232/RS-422/RS-485-2
Baud rates	2,400 ... 115,200 baud
Bits per character	5, 6, 7, 8
Number of stop bits	1, 2
Parity	Even, odd, none, 1, 0

**Cables for port X11**

For connecting devices to port X11 you can order the following cables:

Item no.	Item	Description
60867209	KAY_0576-0050	JetControl to modem with 9-pin Sub-D, length 0.5 m
60868359	Cable assy # 196 2.5M	JetControl to PC with 9-pin Sub-D, length 2.5 m
60860013	Cable assy # 196 5M	JetControl to PC with 9-pin Sub-D, length 5 m
60868956	Cable assy # 196 8M	JetControl to PC with 9-pin Sub-D, length 8 m
60860011	Cable assy # 192 2.5M	JetControl to HMI with 15-pin Sub-D, length 2.5 m
60860012	Cable assy # 193 5M	JetControl to HMI with 15-pin Sub-D, length 5 m
60872142	Cable assy # 192 10M	JetControl to HMI with 15-pin Sub-D, length 10 m
60872884	Cable assy # 192 15M	JetControl to HMI with 15-pin Sub-D, length 15 m
60864359	KAY_0386-0250	JetControl to LCD 60 with 15-pin Sub-D, length 2.5 m
60864360	KAY_0386-0500	JetControl to LCD 60 with 15-pin Sub-D, length 5 m
60864897	KAY_0533-0025	JetControl to LCD 52/54 with 15-pin Sub-D, length 0.25 m
60864257	Cable assy # 197 5M	JetControl to JetView 200/300 with 9-pin Sub-D, length 5 m
60871930	Cable assy # 197 12M	JetControl to JetView 200/300 with 9-pin Sub-D, length 12 m



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## 10.16.2 Functioning principle of the user-programmable serial interface

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### Introduction

This chapter describes the functioning principle of the user-programmable serial interface.

### Restrictions

When using the user-programmable serial interface the following restrictions apply:

- Irrespective of the fact that various hardware drivers have been implemented, only one hardware interface is available.  
This means: While, for example, communication via RS-422 is taking place, simultaneous and independent communication via RS-232 is not possible.
- The controller does not execute the pcomX protocol any more.  
This means: This protocol can no longer be used to communicate, for example, with JetSym, JetViewSoft or HMIs via this protocol.

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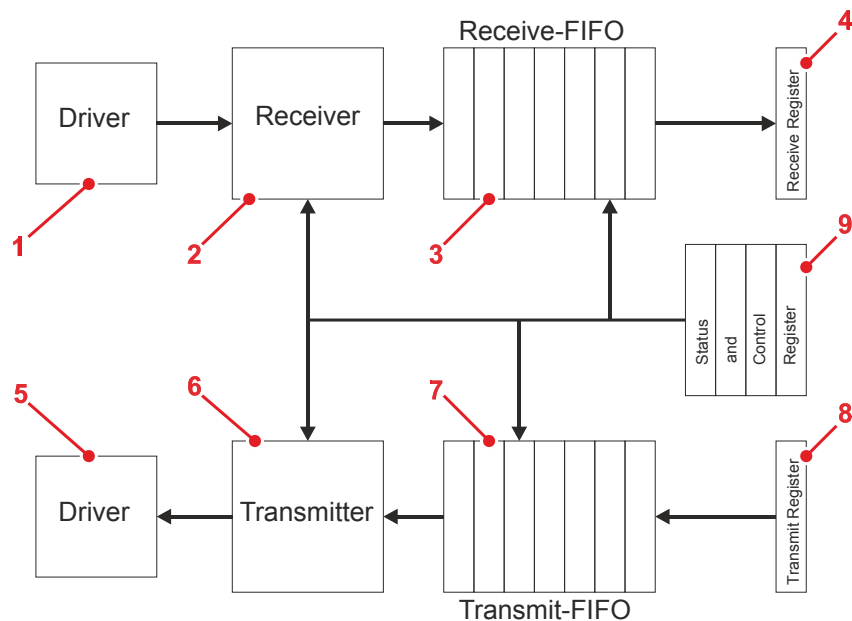
## Functioning principle

### Introduction

The OS of the JC-350 provides for the user-programmable serial interface a receiving buffer and a transmit buffer. They can be used to adjust the transfer rate between application program and serial interface.

### Block diagram

The following illustration shows the block diagram of the user-programmable serial interface:



### Elements of the interface

The user-programmable serial interface consists of the following elements:

Number	Part	Function
1	Interface driver	Converts signals of different interface standards (RS-232, RS-422, RS-485) into internal signal levels
2	Addressee	Performs serial/parallel conversion
3	Receiving buffer	Buffer for received characters
4	Receive register	Read access to this register reads the received characters in the receive buffer (3).
5	Interface driver	Converts internal signal levels into signals of different interface standards (RS-232, RS-422, RS-485)
6	Transmitter	Performs parallel/serial conversion
7	Transmit buffer	Buffer for characters to be sent
8	Transmit register	Write access to this register causes the characters to be entered into the transmit buffer (7) and to be sent by the transmitter (6).

Number	Part	Function
9	Status and control register	Query of filling levels and error states of buffers; setting of transmission parameters

### Receiving a character

A character is received as described below:

Step	Description
1	The interface driver converts signals "on the line" into internal signal levels and forwards them to the receiver.
2	The receiver performs serial/parallel conversion of this character and checks the set communication parameters.
3	The receiver enters the character into the receive buffer if there is any place left. Otherwise, the character is discarded and buffer overflow is signaled.
4	Via receive register the character can be read out of the receive buffer.

### Sending a character

A character is transmitted as described below:

Step	Description
1	Via transmit register the character is entered into the transmit buffer if there is any place left. Otherwise the character is discarded.
2	Once the transmitter has sent a character, it reads the next character from the transmit buffer.
3	The transmitter performs parallel/serial conversion and sends this character to the interface driver using the set communication parameters.
4	The interface driver converts internal signal levels into the various interface standards.

### Error detection

When receiving characters, the following errors are detected by the controller and displayed in the register *Error state*:

Error	Description	Effect
Framing error	The format of the received character does not match the set parameters.	The erroneous character(s) is (are) stored in the receive buffer and error bit <i>Framing error</i> is set. The error counter is incremented.
Parity error	The parity bit of the received character is not correct.	The erroneous character is stored in the receive buffer and error bit <i>Parity error</i> is set. The error counter is incremented.
Buffer overflow	A character is received, although the receive buffer is full.	The character is discarded and error bit <i>Overflow</i> is set. The error counter is incremented.

### Troubleshooting

As error bits cannot be assigned to individual characters in the receive buffer, all characters should be removed from the receive buffer and discarded when an error bit is set.

Possible causes of error and troubleshooting:

Error	Possible cause	Troubleshooting
Framing error	Jammed data transmission caused by EMC problems, defective cables or connectors	<ul style="list-style-type: none"> <li>Check the wiring and connectors.</li> <li>Use shielded cables.</li> <li>Do not lay cables near sources of interference.</li> </ul>
	Incorrectly set communication parameters (baud rate, number of stop bits, etc.)	<ul style="list-style-type: none"> <li>Make sure the set communication parameters are consistent with the settings of the connected device.</li> </ul>
Parity error	Jammed data transmission caused by EMC problems, defective cables or connectors	<ul style="list-style-type: none"> <li>Check the wiring and connectors.</li> <li>Use shielded cables.</li> <li>Do not lay cables near sources of interference.</li> </ul>
	Incorrectly set parity	<ul style="list-style-type: none"> <li>Make sure the parity setting is consistent with the setting of the connected device.</li> </ul>
Buffer overflow	The external device sends characters at too high a rate and the application program is not able to read them out of the receive buffer in due time.	<ul style="list-style-type: none"> <li>Program a software handshake.</li> <li>Set a lower baud rate.</li> <li>Make sure that characters are read out from the receive buffer faster. To achieve this the program code has to be optimized.</li> </ul>

---

## 10.16.3 Registers

---

### Introduction

This chapter describes the registers associated with the user-programmable serial interface. These registers are used for the following tasks:

- Parameterizing the interface
  - Sending characters
  - Receiving characters
- 

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## Register numbers

### Introduction

The registers of each interface are combined into one register block. The basic register number of this block is dependent on the controller.

### Register numbers

Controller	Basic register number	Register numbers
JC-350	103000	103000 ... 103019

### Determining register numbers

In this chapter, only the last two figures of a register number are specified, e.g. MR 14. To calculate the complete register number, add the basic register number of the corresponding device to the respective device, e.g. 103000.

### Registers - Overview

Register	Description
<b>MR 0</b>	Error state
<b>MR 1</b>	Protocol
<b>MR 2</b>	Baud rate
<b>MR 3</b>	Number of data bits per character
<b>MR 4</b>	Number of stop bits
<b>MR 5</b>	Parity
<b>MR 6</b>	Interface standard
<b>MR 10</b>	Transmit buffer
<b>MR 11</b>	Transmit buffer filling level
<b>MR 12</b>	Receive buffer (without deleting characters on reading)
<b>MR 13</b>	Receive buffer (with deleting characters on reading)
<b>MR 14</b>	Receive buffer filling level
<b>MR 15</b>	Receive buffer, 16-bit, little endian
<b>MR 16</b>	Receive buffer, 16-bit, big endian
<b>MR 17</b>	Receive buffer, 32-bit, little endian
<b>MR 18</b>	Receive buffer, 32-bit, big endian
<b>MR 19</b>	Error counter

## Registers - Description

### Introduction

When entering values into control registers MR 1 through MR 6, the entire interface is re-initialized and the transmit and receive buffers are cleared.

### MR 0

#### Error state

This register displays errors which have been detected on receiving a character as bit-coded value.

#### Meaning of the individual bits

##### Bit 12 Buffer overflow

1 = Although the receiving buffer is full, one or more characters have been received

##### Bit 13 Parity error

1 = The parity bit of the received character is not correct.

##### Bit 14 Framing error

1 = The format of the received character does not match the set parameters.

#### Module register properties

Type of access	Read/write (clearing)
----------------	-----------------------

### MR 1

#### Protocol

This register lets you set the protocol which is supported by the OS of the controller. That is, this register is for defining how the interface is used.

#### Module register properties

Values	1	System logger
	2	User-programmable Interface
	3	PcomX
Value after reset	3	

**MR 2****Baud rate**

This register lets you set the baud rate.

**Module register properties**

Values	2,400 ... 115,200
Value after reset	9,600

**MR 3****Number of data bits per character**

This register lets you set the number of data bits per character.

**Module register properties**

Values	5, 6, 7, 8
Value after reset	8

**MR 4****Stop bits**

This register lets you set the number of stop bits per character.

**Module register properties**

Values	1	1 stop bit
	2	1.5 stop bits if MR 3 = 5
		2 stop bits if MR 3 = 6, 7, 8
Value after reset	1	

**MR 5****Parity**

This register lets you set the parity of a character.

**Module register properties**

Values	0	None (no parity)
	1	Odd parity
	2	Even parity
	3	1 (mark)
	4	0 (space)
Value after reset	2	



**MR 6****Interface standard**

This register lets you set the hardware interface which is used to receive and transmit characters.

**Module register properties**

Values	0	RS-232
	1	RS-422
	2	Reserved
	3	RS-485, 2-wire
Value after reset	1	

**MR 10****Transmit buffer**

The character that has to be sent must be entered into this register.

- If the transmit buffer is able to accommodate the character, it is entered into this buffer. This character will be sent once all previously entered characters have been sent.
- Prior to sending characters from the application program, it must be checked whether the transmit buffer is able to accommodate characters. This can be checked by reading out MR 11.
- The transmit buffer functions according to the FIFO principle. The first character entered is sent first.

**Module register properties**

Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Character written last
	Write	Sending a character

**MR 11****Sending buffer filling level**

This register shows how many characters the transmit buffer accommodates. There is space for 32,768 characters max. within the buffer.

**Module register properties**

Values	0 ... 32,768
--------	--------------

**MR 12****Receive buffer, 8 bits (without deleting the character on reading)**

This register shows the "oldest" character stored in the receive buffer. On reading, this character will not be removed from the buffer.

**Module register properties**

Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Oldest character in buffer
Takes effect	if MR 14 > 0	

**MR 13****Receive buffer, 8 bits (with deleting the character on reading)**

This register shows the "oldest" character stored in the receive buffer. This character is removed from the buffer. Thus, the character received next can be read out during the next read access.

**Module register properties**

Values	0 ... 31	5 bits per character
	0 ... 63	6 bits per character
	0 ... 127	7 bits per character
	0 ... 255	8 bits per character
Type of access	Read	Oldest character in buffer
Takes effect	if MR 14 > 0	

**MR 14****Receiving buffer filling level**

This register shows how many characters the receive buffer accommodates. Each read access to MR 13 decrements this register by 1.

**Module register properties**

Values	0 ... 32,768
--------	--------------

**MR 15****Receive buffer, 16-bit, little endian**

Read access to this register removes 2 characters from the receive buffer and returns them as 16-bit value.

**Assignment:**

Character	Bits in register
First	Bit 0 ... 7
Second	Bit 8 ... 15

**Module register properties**

Values	0 ... 65,535	
Type of access	Read	Removes 2 characters from the buffer
Takes effect	if MR 14 > 1	

**MR 16****Receive buffer, 16-bit, big endian**

Read access to this register removes 2 characters from the receive buffer and returns them as 16-bit value.

**Assignment:**

Character	Bits in register
First	Bit 8 ... 15
Second	Bit 0 ... 7

**Module register properties**

Values	0 ... 65,535	
Type of access	Read	Removes 2 characters from the buffer
Takes effect	if MR 14 > 1	

**MR 17****Receive buffer, 32-bit, little endian**

Read access to this register removes 4 characters from the receive buffer and returns them as 32-bit value.

Assignment:

Character	Bits in register
First	Bit 0 ... 7
Second	Bit 8 ... 15
Third	Bit 16 ... 23
Fourth	Bit 24 ... 31

**Module register properties**

Values	-2,147,483,648 ... 2,147,483,647	
Type of access	Read	Removes 4 characters from the buffer
Takes effect	if MR 14 > 3	

**MR 18****Receive buffer, 32-bit, big endian**

Read access to this register removes 4 characters from the receive buffer and returns them as 32-bit value.

Assignment:

Character	Bits in register
First	Bit 24 ... 31
Second	Bit 16 ... 23
Third	Bit 8 ... 15
Fourth	Bit 0 ... 7

**Module register properties**

Values	-2,147,483,648 ... 2,147,483,647	
Type of access	Read	Removes 4 characters from the buffer
Takes effect	if MR 14 > 3	

---

**MR 19****Error counter**

This register shows the number of detected errors.

---

**Module register properties**

---

Values	0 ... 2,147,483,647
Type of access	Read/write (clearing)

---

# 10.16.4 Programming

---

Introduction

This chapter describes how to configure the serial interface of the controller for use as user-programmable serial interface and how to send receive characters via this interface.

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## Configuring the interface

---

**Introduction**

Module registers MR 1 through MR 6 are used to configure the user-programmable serial interface.

---

**Prerequisites**

This guide proceeds from the assumption that wiring between controller and remote device is according to the standard of the selected interface.

---

**Configuring the interface**

To configure the user-programmable serial interface proceed as follows:

Step	Action
1	Enter value 1 into MR 2.
2	Enter the desired communication parameters into MR 2 through MR 6.

**Result:** The serial interface is set as user-programmable interface. Both the transmit buffer and receive buffer are cleared.

---

### Sending characters

---

#### Introduction

A character is sent by entering it into the register *Transmit buffer*.

#### Prerequisites

This guide proceeds from the assumption that the user-programmable serial interface has been configured.

#### Sending characters

To send characters via user-programmable serial interface proceed as follows:

Step	Action
1	Check the transmit buffer filling level, whether there is enough space in the transmit buffer.
2	If there is no space in the transmit buffer, wait, until there is enough space.
3	Enter the character to be sent into register <i>Transmit buffer</i> .

**Result:** The character is written into the transmit buffer and will be sent from there.

---



---

## Sending texts

---

### Introduction

An easy way to send texts via the user-programmable serial interface is redirecting the instructions `DisplayText()` and `DisplayText2()` to **Device 9**.

### Prerequisites

This guide proceeds from the assumption that the following conditions are met:

- The user-programmable serial interface is configured.
- The user is familiar with the options of the instructions `DisplayText()` and `DisplayText2()` (refer to the online help which comes with JetSym).

### Restrictions

When redirecting the instructions `DisplayText()` and `DisplayText2()` to the user-programmable serial interface the following restrictions apply:

- The cursor position will not be evaluated.
- The characters for "Delete Screen" and "Delete to End of Line" are of no special significance and will be output without any changes.

### Sending Texts

To send texts via user-programmable serial interface proceed as follows:

Step	Action
1	Use the instruction <code>DisplayText()</code> or <code>DisplayText2()</code> .
2	Specify <b>Device 9</b> .

**Result:** The task waits at this instruction until all characters have been entered into the transmit buffer.

---

## Sending values

---

### Introduction

The instruction `DisplayValue()` allows redirection of values to **Device 9**. This way, values can easily be sent via user-programmable serial interface.

### Prerequisites

This guide proceeds from the assumption that the following conditions are met:

- The user-programmable serial interface is configured.
- The user is familiar with the options of the instruction `DisplayValue()` (refer to the online help which comes with JetSym).

### Restrictions

When redirecting instruction `DisplayValue()` to the user-programmable serial interface the following restriction applies:

- The cursor position will not be evaluated.

### Sending Values

To send values via user-programmable serial interface proceed as follows:

Step	Action
1	The special registers for formatting the display, which are used in connection with the instruction <code>DisplayValue()</code> , have to be set to the desired values.
2	Use the instruction <code>DisplayValue()</code> .
3	Specify <b>Device 9</b> .

**Result:** The task waits at this instruction until all characters have been entered into the transmit buffer.

---

## Receiving characters

---

**Introduction**

A character is received by reading characters from register *Receiving buffer*.

---

**Prerequisites**

This guide proceeds from the assumption that the user-programmable serial interface has been configured.

---

**Receiving characters**

To receive characters via user-programmable serial interface proceed as follows:

Step	Action
1	Check the filling level of the receiving buffer to make sure that it contains at least 1 character.
2	Read the character from the register <i>Receiving buffer</i> .

**Result:** The character is taken from the receiving buffer.

---

### Receiving values

---

**Introduction** Values are received by reading characters from registers MR 15 through MR 18 *Receiving buffer registers*.

---

**Prerequisites** This guide proceeds from the assumption that the user-programmable serial interface has been configured.

---

**Receiving values** To receive values via user-programmable serial interface proceed as follows:

Step	Action
1	Check the filling level of the receive buffer to make sure that it contains at least 2 or 4 characters.
2	Read the values from <i>Receiving buffer</i> registers MR 15 through MR 18.

**Result:** The characters are read from the receiving buffer.

---

## 10.17 User-programmable IP interface

### The user-programmable IP interface

The user-programmable IP interface allows to send or receive any data via Ethernet interface on the JC-350 using TCP/IP or UDP/IP. When using this feature, data processing is completely carried out by the application program.

### Applications

The user-programmable IP interface allows the programmer to carry out data exchange via Ethernet connections which do not use standard protocols, such as FTP, HTTP, JetIP or Modbus/TCP. The following applications are possible:

- Server
- Client
- TCP/IP
- UDP/IP

### Required programmer's skills

To be able to program user-programmable IP interfaces the following knowledge of data exchange via IP networks is required:

- IP addressing (e.g. IP address, port number, subnet mask)
- TCP (e.g. connection establishment/termination, data stream, data backup)
- UDP (e.g. datagram)

### Restrictions

For communication via user-programmable IP interface, the programmer must not use any ports which are already used by the operating system of the controller. Therefore, do not use the following ports:

Protocol	Port number	Default value	User
TCP	Depending on the FTP client	20	FTP server (data)
TCP	21		FTP server (controller)
TCP	23		System logger
TCP	80		HTTP server
TCP	From the file /EMAIL/email.ini	25, 110	E-mail client
TCP	502		Modbus/TCP server
TCP, UDP	1024 - 2047		Various
TCP, UDP	IP configuration	50000, 50001	JetIP
TCP	IP configuration	52000	Debug server

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## 10.17.1 Programming

### Introduction

The user-programmable IP interface is used to carry out data exchange between application program and network client via TCP/IP or UDP/IP connections. For this purpose, function calls are used. These function calls are included in the programming language of the JC-350. To program this feature proceed as follows:

Step	Action
1	Initializing the user-programmable IP interface
2	Open connections
3	Transfer data
4	Terminate the connections

### Technical data

Technical data of the user-programmable IP interface:

Feature	Description
Number of connections	20
Maximum data size	4,000 byte

### Restrictions

While the controller JC-350 is processing one of the functions of the user-programmable IP interface, tasks having called the functions should not be stopped through [TaskBreak](#) or restarted through [TaskRestart](#).

Failure to do so could result in the following errors:

- Connections do not open
- Data loss during sending or receiving
- Connections remain open unintentionally
- Connections are closed unintentionally

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---

# Initializing the user-programmable IP interface

---

Introduction	This function must be initialized each time the application program is launched.						
Function declaration	<code>Function ConnectionInitialize():Int;</code>						
Return value	<div>The following return value is possible:<table><tr><th colspan="2">Return value</th></tr><tr><td>0</td><td>Always</td></tr></table></div>	Return value		0	Always		
Return value							
0	Always						
How to use this function	<div>The function is used and its return value assigned to a variable for further utilization in the following way:  <code>Result := ConnectionInitialize();</code></div>						
Operating principle	<div>The device JC-350 processes this function in the following steps:<table><tr><th>Step</th><th>Description</th></tr><tr><td>1</td><td>The device JC-350 closes all open connections of the user-programmable IP interface.</td></tr><tr><td>2</td><td>The device JC-350 initializes all OS-internal data structures of the user-programmable IP interface.</td></tr></table></div>	Step	Description	1	The device JC-350 closes all open connections of the user-programmable IP interface.	2	The device JC-350 initializes all OS-internal data structures of the user-programmable IP interface.
Step	Description						
1	The device JC-350 closes all open connections of the user-programmable IP interface.						
2	The device JC-350 initializes all OS-internal data structures of the user-programmable IP interface.						
Related topics	<ul style="list-style-type: none"><li>▪ <b>Establishing a connection</b> (see page 525)</li><li>▪ <b>Terminating a connection</b> (see page 534)</li><li>▪ <b>Sending data</b> (see page 529)</li><li>▪ <b>Receiving data</b> (see page 531)</li></ul>						

---



## Establishing a connection

### Introduction

Before data can be sent or received, a connection has to be established. Here, the following criteria have to be discerned:

- Which transaction log (TCP or UDP) has to be used?
- Is it a client or a server that has to be installed?

### Function declaration

```
Function ConnectionCreate (ClientServerType: Int,
                          IPType: Int,
                          IPAddr: Int,
                          IPPort: Int,
                          Timeout: Int) : Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Comment
ClientServerType	Client = 1 = CONNTYPE_CLIENT Server = 2 = CONNTYPE_SERVER	
IPType	UDP/IP = 1 = IPTYPE_UDP TCP/IP = 2 = IPTYPE_TCP	
IPAddr	Valid IP address	Required only for TCP/IP client
IPPort	Valid IP port number	Will be ignored for UDP/IP client
Timeout	0 ... 1,073,741,824 [ms]	0 = infinitely

### Return value

If the return value was positive, the connection could be established. If the returned value was negative, an error occurred and the connection could not be established.

#### Return value

> 0	A positive return value must be stored in a variable. It must be made available as a handle at activating the functions <i>Send data</i> , <i>Receive data</i> , and <i>Terminate connection</i> .
-1	Error during connection set-up
-2	Internal error
-3	Invalid parameter
-8	Timeout

**Using this function with a TCP/IP client**

If a client is to establish a TCP/IP connection to a server, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionCreate(CONNTYPE_CLIENT,
                           IPTYPE_TCP,
                           IP#192.168.75.123,
                           46000,
                           T#10s);
```

---

**Functioning principle with a TCP/IP client**

The task stops at the program line until the connection is established or the specified timeout has elapsed. This function is processed in the following steps:

Step	Description	
1	The device JC-350 tries to establish a TCP/IP connection via port 46000 to the network client with IP address 192.168.75.123.	
2	If ...	... then ...
	the network client has accepted the connection,	the function is terminated and a positive value is returned as handle for further access to the connection.
	the connection could not be established and the timeout of 10 seconds has not elapsed yet,	step 1 is carried out.
	an error has occurred or the timeout has elapsed,	the function is terminated and a negative value is returned.

---

**Using this function with a TCP/IP server**

If a server is to establish a TCP/IP connection to a client, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionCreate(CONNTYPE_SERVER,
                           IPTYPE_TCP,
                           0,
                           46000,
                           T#100s);
```

---

**Functioning principle with a TCP/IP server**

The task stops at the program line until the connection is established or the specified timeout has elapsed. This function is processed in the following steps:

Step	Description	
1	The device JC-350 sets up TCP/IP port 46000 for receiving connection requests.	
2	<b>If ...</b>	<b>... then ...</b>
	the network client has established a connection,	no further connection requests to this port are accepted, the function is terminated and a positive value is returned as handle for further access to the connection.
	the connection could not be established and the timeout of 100 seconds has not elapsed yet,	the system waits for a connection to be established.
	an error has occurred or the timeout has elapsed,	the function is terminated and a negative value is returned.

**Using this function with a UDP/IP client**

If a client is to establish a UDP/IP connection to a server, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionCreate(CONNTYPE_CLIENT,
                           IPTYPE_UDP,
                           0,
                           0,
                           0);
```

**Functioning principle with a UDP/IP client**

UDP is a connectionless communication mode. For this reason, the device JC-350 opens only one communication channel for sending data to a network client. This function is processed in the following steps:

Step	Description	
1	The device JC-350 sets up a UDP/IP communication channel for sending data.	
2	<b>If ...</b>	<b>... then ...</b>
	no error has occurred,	the function is terminated and a positive value is returned as handle for further access to the connection.
	an error has occurred,	the function is terminated and a negative value is returned.

**Using this function with a UDP/IP server**

If a server is to establish a UDP/IP connection to a server, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionCreate(CONNTYPE_SERVER,
                           IPTYPE_UDP,
                           0,
                           46000,
                           0);
```

**Functioning principle with a UDP/IP server**

UDP is a connectionless communication mode. For this reason, the device JC-350 opens only one communication channel for receiving data from a network client. This function is processed in the following steps:

Step	Description	
1	The device JC-350 sets up a UDP/IP communication channel at port 46000 for receiving data.	
2	If ...	... then ...
	no error has occurred,	the function is terminated and a positive value is returned as handle for further access to the connection.
	an error has occurred,	the function is terminated and a negative value is returned.

**Related topics**

- **Terminating a connection** (see page 534)
  - **Sending data** (see page 529)
  - **Receiving data** (see page 531)
  - **Initializing the user-programmable IP interface** (see page 524)
-

## Sending data

### Introduction

Data can be sent via a previously established TCP/IP connection or via a UDP/IP connection of a client.

Via UDP/IP connection of a server data cannot be sent, but only received.

### Function declaration

```
Function ConnectionSendData(IPConnection: Int,
                           IPAddr: Int,
                           IPPort: Int,
                           Const Ref SendData,
                           DataLen: Int): Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Comment
IPConnection	Handle	Return value of the function ConnectionCreate()
IPAddr	Valid IP address	Required only for UDP/IP client
IPPort	Valid IP port number	Required only for UDP/IP client
SendData	Address of the data block to be sent	
	1 ... 4,000	Data block length in bytes

### Return value

The following return values are possible:

#### Return value

0	Data have been sent successfully.
-1	Error when sending, e.g. connection interrupted.
-3	Invalid handle, e.g. sending via a UDP/IP server.

### Using this function with a TCP/IP connection

If data are to be sent via a TCP/IP connection, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionSendData(hConnection,
                             0,
                             0,
                             SendBuffer,
                             SendLen);
```

### Functioning principle with a TCP/IP connection

When using TCP/IP, data are sent via a previously opened connection. Therefore, specification of the IP address and IP port number is not required anymore and can be ignored in the function.

In the following cases, the task is not processed further after issuing the function call:

- The data have been sent and their reception confirmed.
- An error has occurred.

---

### Using this function with a UDP/IP client

If, with a client, data are to be sent via a UDP/IP connection, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionData(hConnection,  
                        IP#192.168.75.123,  
                        46000,  
                        SendBuffer,  
                        SendLen);
```

---

### Functioning principle with a UDP/IP client

With UDP/IP there is no connection between two given network clients. Therefore, with each function call data can be sent to another client or another port. The task will pause at the function call until the data are sent.

You will not get any acknowledgment of the remote network client having received the data.

---

### Related topics

- **Initializing the user-programmable IP interface** (see page 524)
  - **Establishing a connection** (see page 525)
  - **Terminating a connection** (see page 534)
  - **Receiving data** (see page 531)
-

## Receiving data

### Introduction

Data can be sent via a previously established TCP/IP connection or via a UDP/IP connection of a server.

Via UDP/IP connection of a client data cannot be received, but only sent.

### Function declaration

```
Function ConnectionReceiveData(IPConnection: Int,
                               Ref IPAddr: Int,
                               Ref IPPort: Int,
                               Ref ReceiveData,
                               DataLen: Int,
                               Timeout: Int): Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Comment
IPConnection	Handle	Return value of the function ConnectionCreate()
IPAddr	Address of a variable for saving the IP address of the sender	Required only for UDP/IP server
IPPort	Address of a variable for saving the IP port number of the sender	Required only for UDP/IP server
ReceiveData	Address of the data block to be received	
DataLen	1 ... 4,000	Maximum data block length in bytes
Timeout	0 ... 1,073,741,824 [ms]	0 = infinitely

### Return value

The following return values are possible:

#### Return value

> 0	Number of received data bytes
-1	Error when receiving data, e.g. connection interrupted.
-3	Invalid handle, e.g. receiving data via a UDP/IP client.
-8	Timeout

**Using this function with a TCP/IP connection**

If data are to be received via a TCP/IP connection, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionReceiveData(hConnection,
                                Dummy,
                                Dummy,
                                ReceiveBuffer,
                                sizeof(ReceiveBuffer),
                                T#10s);
```

**Functioning principle with a TCP/IP connection**

When using TCP/IP, data are sent via a previously opened connection. Therefore, specification of the IP address and IP port number is not required any more and can be ignored in the function.

In the following cases, the task is not processed further after issuing the function call:

- The data have been received
- An error has occurred

In case of a TCP/IP connection, data are transmitted as data stream.

The device JC-350 processes this function in the following steps:

Step	Description	
1	The device JC-350 waits until data have been received, but no longer than the specified timeout.	
2	<b>If ...</b>	<b>... then ...</b>
	the timeout has elapsed or the connection has been terminated,	the function is exited and an error message is issued.
	data have been received,	they are copied to the receiving buffer given along with the data (but not exceeding the amount given along with the data). Then, the function continues with stage 3.
3	<b>If ...</b>	<b>... then ...</b>
	more data have been received than could have been copied into the receiving buffer,	these are buffered by the JC-350 to be fetched by further function calls.
4	The function is exited and the number of data, which have been copied into the receiving buffer, is returned.	

**Using this function with a UDP/IP server**

If, with a server, data are to be received via a UDP/IP connection, you can invoke the function and assign the return value of a variable for further evaluation as follows:

```
Result := ConnectionReceiveData(hConnection,
                                IPAddr,
                                IPPort,
                                ReceiveBuffer,
                                sizeof(ReceiveBuffer),
                                T#10s);
```



**Functioning principle  
with a UDP/IP server**

In the following situations, the task is not processed further after issuing the function call:

- All data have been received.
- An error has occurred.

In case of a UDP/IP connection, data are transmitted as datagram.  
The controller processes this function in the following steps:

Step	Description	
1	The device JC-350 waits until all data of a datagram have been received, but no longer than the specified timeout.	
2	<b>If ...</b>	<b>... then ...</b>
	the timeout has elapsed or the connection has been terminated,	the function is exited and an error message is issued.
	data have been received,	they are copied to the receiving buffer given along with the data (but not exceeding the amount given along with the data). Then, the function continues with stage 3.
3	<b>If ...</b>	<b>... then ...</b>
	... more data have been received than could be copied into the receiving buffer - that is, if the sent datagram is too large,	... these data are discarded.
4	The sender's IP address and IP port number are transferred into the variables which are given along with the data.	
5	The function is exited and the number of data, which have been copied into the receiving buffer, is returned.	

**Related topics**

- **Initializing the user-programmable IP interface** (see page 524)
- **Establishing a connection** (see page 525)
- **Terminating a connection** (see page 534)
- **Sending data** (see page 529)

## Terminating a connection

---

### Introduction

Clear all connections which are no longer required as the number of concurrently opened connections is limited.

### Function declaration

```
Function ConnectionDelete(IPConnection: Int) : Int;
```

### Function parameters

Description of the function parameters:

Parameter	Value	Comment
IPConnection	Handle	Return value of the function ConnectionCreate()

### Return value

The following return values are possible:

Return value	
0	Connection terminated and deleted
-1	Invalid handle

### How to use this function

This way, you can invoke the function and assign its return value to a variable for further utilization:

```
Result := ConnectionDelete(hConnection);
```

### Related topics

- **Establishing a connection** (see page 525)
  - **Sending data** (see page 529)
  - **Receiving data** (see page 531)
  - **Initializing the user-programmable IP interface** (see page 524)
-

---

## 10.17.2 Registers

---

### Introduction

This chapter describes the registers of the JC-350 which contain the current connection list of the user-programmable IP interface. These registers can be used for debugging or diagnostic purposes. However, they can't be used for other functions such as establishing or terminating a connection.

---

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## Register numbers

---

### Introduction

Data of one connection each are displayed within the registers of a coherent register block. The basic register number of this block is dependent on the controller.

---

### Register numbers

Device	Basic register number	Register numbers
JC-350	350000	350000 ... 350007

---

### Determining the register number

In this chapter only the last figure of a register number is specified, for example MR 1. To determine the complete module register number, add to this figure the basic register number of the corresponding device, for example 350000.

---

### Register overview

Register	Description
<b>MR 0</b>	Selecting a connection
<b>MR 1</b>	Type of connection
<b>MR 2</b>	Transport protocol
<b>MR 3</b>	IP address
<b>MR 4</b>	IP port number
<b>MR 5</b>	State
<b>MR 6</b>	Number of sent bytes
<b>MR 7</b>	Number of received bytes

---

---

## Register description

---

### Introduction

The operating system manages the established connections in a list. Module register MR 0 *Selection of a connection* is used to copy connection details into other registers of a register block.

### MR 0

---

#### Selecting a connection

Connections are selected by writing values to this register. Read access to this register is used to display whether the following registers contain connection details.

---

##### Module register properties

Reading values	0	Connection exists
	-1	Connection does not exist

---

##### Module register properties

Writing values	0	Address the first connection in the list
	> 0	Address the next connection in the list
	< 0	Address the previous connection in the list

---

### MR 1

---

#### Type of connection

The value in this register shows whether the connection is a client or a server connection.

---

##### Module register properties

Values	1	Client
	2	Server

---

### MR 2

---

#### Transport protocol

The value in this register shows whether TCP or UDP is used as transport protocol.

---

##### Module register properties

Values	1	UDP
	2	TCP

---

**MR 3****IP address**

The value in this register shows the configured IP address.

**Module register properties**

Values	0,0,0,0 ... 255,255,255,255
--------	-----------------------------

**MR 4****IP port number**

The value in this register shows the configured IP port number.

**Module register properties**

Values	0 ... 65,535
--------	--------------

**MR 5****State**

The value in this register shows status the connection is currently in.

**Module register properties**

Values	0	Connection terminated
	1	Connection is being established
	2	Connection is established
	3	TCP/IP server: Waiting for connection request from client
	4	Internal usage

**MR 6****Number of sent bytes**

The value in this register shows the number of data bytes sent via the given connection. Since this is a signed 32-bit register and the sent bytes are added each time, the number range may be exceeded from the positive maximum value to the negative maximum value.

**Module register properties**

Values	-2,147,483,648 ... 2,147,483,647
--------	----------------------------------

**MR 7****Number of received bytes**

The value in this register shows the number of data bytes received via the given connection. Since this is a signed 32-bit register and the received bytes are added each time, the number range may be exceeded from the positive maximum value to the negative maximum value.

---

**Module register properties**

---

Values	-2,147,483,648 ... 2,147,483,647
--------	----------------------------------

---

## 10.18 User-programmable CAN-Prim interface

<b>CAN-Prim interface</b>	The user-programmable CAN-Prim interface allows to send and receive CAN messages. The CAN messages are completely processed in the application program.
<b>CAN-Prim - The benefit</b>	This feature is not only apt for CANopen® devices. The customer can rather communicate with third-party devices which are based on a CAN protocol.
<b>Applications</b>	<p>The user-programmable CAN-Prim interface can be used for the following applications:</p> <ul style="list-style-type: none"> <li>▪ Devices which are equipped with a CAN interface can be controlled via proprietary protocols.</li> <li>▪ Controlling of CANopen® capable devices</li> <li>▪ ...</li> </ul>
<b>Required programmer's skills</b>	<p>To be able to program user-programmable CAN-Prim interfaces basic knowledge of Controller Area Networks (CAN) is required. These are some of them:</p> <ul style="list-style-type: none"> <li>▪ Structure of CAN messages</li> <li>▪ CANopen® features</li> </ul>

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## Restrictions regarding the CAN-Prim interface

### Restrictions regarding connectable modules

When using the user-programmable CAN-Prim interface, the following restrictions apply:

- If 29-bit CAN identifiers are used, the serial number of non-intelligent JX2-I/O module must start with 2.

### CAN messages during boot phase

Between launching the JC-350 and starting the application program (boot phase of the JX2 system bus), the connected CAN modules are not permitted to send any CAN messages.

### Time response

The interval between two CAN messages received via CAN interface should be at least 10 ms. In case of shorter time intervals, the JC-350 is not able to process all CAN messages for CAN-Prim reception.

If several CAN messages of the same CAN-ID are to be received, an application program featuring a high reaction and processing speed is required to prevent buffer overflows (overrun-bit). Adjusting the task switch procedure and task prioritization (TASKPRIORITY) do not necessarily grant processing all CAN messages.

### Earmarked CAN-IDs

When peripheral modules are simultaneously operated on the JX2 system bus and the CAN-Prim interface, certain CAN-IDs are earmarked.

Modules on the JX2 system bus	Earmarked CAN-IDs
For all modules	0x100, 0x701, 0x702, 0x703, 0x704, 0x705, 0x706, 0x707, 0x708, 0x709, 0x70A, 0x732, 0x733, 0x734, 0x735, 0x736, 0x737, 0x738, 0x739, 0x73A, 0x73B, 0x746, 0x747, 0x748, 0x749, 0x74A, 0x74B, 0x74C, 0x74D, 0x74E, 0x74F
JX2-I/O modules	0x180, 0x181, 0x182, 0x183, 0x184, 0x185, 0x186, 0x187, 0x188, 0x189, 0x18A, 0x18B, 0x18C, 0x18D, 0x18E, 0x18F, 0x190, 0x191, 0x192, 0x193, 0x194, 0x195, 0x196, 0x197, 0x198, 0x199, 0x19A, 0x19B, 0x19C, 0x19D, 0x19E, 0x19F, 0x1A0, 0x1A1, 0x1A2, 0x1A3, 0x1A4, 0x1A5, 0x1A6, 0x1A7, 0x1A8, 0x1A9, 0x1AA, 0x1AB, 0x1AC, 0x1AD, 0x1AE, 0x1AF, 0x1B0, 0x1B1, 0x1B2, 0x1B3, 0x1B4, 0x1B5, 0x1B6, 0x1B7, 0x1B8, 0x1B9, 0x1BA, 0x1BB, 0x1BC, 0x1BD, 0x1BE, 0x1BF, 0x380, 0x381, 0x382, 0x383, 0x384, 0x385, 0x386, 0x387, 0x388, 0x389, 0x38A, 0x38B, 0x38C, 0x38D, 0x38E, 0x38F, 0x390, 0x391, 0x392, 0x393, 0x394, 0x395, 0x396, 0x397, 0x398, 0x399, 0x39A, 0x39B, 0x39C, 0x39D, 0x39E, 0x39F, 0x3A0, 0x3A1, 0x3A2, 0x3A3, 0x3A4, 0x3A5, 0x3A6, 0x3A7, 0x3A8, 0x3A9, 0x3AA, 0x3AB, 0x3AC, 0x3AD, 0x3AE, 0x3AF, 0x3B0, 0x3B1, 0x3B2, 0x3B3, 0x3B4, 0x3B5, 0x3B6, 0x3B7, 0x3B8, 0x3B9, 0x3BA, 0x3BB, 0x3BE, 0x3BF

Modules on the JX2 system bus	Earmarked CAN-IDs
JX2 slave modules	0x081, 0x082, 0x083, 0x084, 0x085, 0x086, 0x087, 0x088, 0x089, 0x08A, 0x08B, 0x08C, 0x08D, 0x08E, 0x08F, 0x090, 0x09F, 0x0A0, 0x0A1, 0x0A2, 0x0A3, 0x0A4, 0x0A5, 0x0A6, 0x0A7, 0x0A8, 0x0A9, 0x0AA, 0x0AB, 0x0AC, 0x0AD, 0x0AE, 0x0AF, 0x161, 0x162, 0x163, 0x164, 0x165, 0x166, 0x167, 0x168, 0x169, 0x16A, 0x16B, 0x16C, 0x16D, 0x16E, 0x16F, 0x1D1, 0x1D2, 0x1D3, 0x1D4, 0x1D5, 0x1D6, 0x1D7, 0x1D8, 0x1D9, 0x1DA, 0x1DB, 0x1DC, 0x1DD, 0x1DE, 0x1DF
JX3 modules	0x180, 0x181, 0x182, 0x183, 0x184, 0x185, 0x186, 0x187, 0x188, 0x189, 0x18A, 0x18B, 0x18C, 0x18D, 0x18E, 0x18F, 0x190, 0x191, 0x192, 0x193, 0x194, 0x195, 0x196, 0x197, 0x198, 0x199, 0x19A, 0x19B, 0x19C, 0x19D, 0x19E, 0x19F, 0x1A0, 0x1A1, 0x1A2, 0x1A3, 0x1A4, 0x1A5, 0x1A6, 0x1A7, 0x1A8, 0x1A9, 0x1AA, 0x1AB, 0x1AC, 0x1AD, 0x1AE, 0x1AF, 0x1B0, 0x1B1, 0x1B2, 0x1B3, 0x1B4, 0x1B5, 0x1B6, 0x1B7, 0x1B8, 0x1B9, 0x1BA, 0x1BB, 0x1BC, 0x1BD, 0x1BE, 0x1BF, 0x320, 0x321, 0x322, 0x323, 0x324, 0x325, 0x326, 0x327, 0x328, 0x329, 0x32A, 0x32B, 0x32C, 0x32D, 0x32E, 0x32F, 0x330, 0x331, 0x332, 0x333, 0x334, 0x335, 0x336, 0x337, 0x338, 0x339, 0x33A, 0x33B, 0x33C, 0x33D, 0x33E, 0x380, 0x381, 0x382, 0x383, 0x384, 0x385, 0x386, 0x387, 0x388, 0x389, 0x38A, 0x38B, 0x38C, 0x38D, 0x38E, 0x38F, 0x390, 0x391, 0x392, 0x393, 0x394, 0x395, 0x396, 0x397, 0x398, 0x399, 0x39A, 0x39B, 0x39C, 0x39D, 0x39E, 0x39F, 0x3A0, 0x3A1, 0x3A2, 0x3A3, 0x3A4, 0x3A5, 0x3A6, 0x3A7, 0x3A8, 0x3A9, 0x3AA, 0x3AB, 0x3AC, 0x3AD, 0x3AE, 0x3AF, 0x3B0, 0x3B1, 0x3B2, 0x3B3, 0x3B4, 0x3B5, 0x3B6, 0x3B7, 0x3B8, 0x3B9, 0x3BA, 0x3BB, 0x3BE, 0x3BF, 0x3E0, 0x3E1, 0x3E2, 0x3E3, 0x3E4, 0x3E5, 0x3E6, 0x3E7, 0x3E8, 0x3E9, 0x3EA, 0x3EB, 0x3EC, 0x3ED, 0x3EE, 0x3EF, 0x3F0, 0x3F1, 0x3F2, 0x3F3, 0x3F4, 0x3F5, 0x3F6, 0x3F7, 0x3F8, 0x3F9, 0x3FA, 0x3FB, 0x3FC, 0x3FD, 0x3FE

Modules on the JX2 system bus	Earmarked CAN-IDs
JX-SIO and CANopen® modules	0x1C6, 0x1C7, 0x1C8, 0x1C9, 0x1CA, 0x1CB, 0x1CC, 0x1CD, 0x1CE, 0x1CF, 0x246, 0x247, 0x248, 0x249, 0x24A, 0x24B, 0x24C, 0x24D, 0x24E, 0x24F, 0x2C6, 0x2C7, 0x2C8, 0x2C9, 0x2CA, 0x2CB, 0x2CC, 0x2CD, 0x2CE, 0x2CF, 0x346, 0x347, 0x348, 0x349, 0x34A, 0x34B, 0x34C, 0x34D, 0x34E, 0x34F, 0x3C6, 0x3C7, 0x3C8, 0x3C9, 0x3CA, 0x3CB, 0x3CC, 0x3CD, 0x3CE, 0x3CF, 0x446, 0x447, 0x448, 0x449, 0x44A, 0x44B, 0x44C, 0x44D, 0x44E, 0x44F, 0x4C6, 0x4C7, 0x4C8, 0x4C9, 0x4CA, 0x4CB, 0x4CC, 0x4CD, 0x4CE, 0x4CF, 0x581, 0x582, 0x583, 0x584, 0x585, 0x586, 0x587, 0x588, 0x589, 0x58A, 0x5B2, 0x5B3, 0x5B4, 0x5B5, 0x5B6, 0x5B7, 0x5B8, 0x5B9, 0x5BA, 0x5BB, 0x5C6, 0x5C7, 0x5C8, 0x5C9, 0x5CA, 0x5CB, 0x5CC, 0x5CD, 0x5CE, 0x5CF, 0x601, 0x602, 0x603, 0x604, 0x605, 0x606, 0x607, 0x608, 0x609, 0x60A, 0x632, 0x633, 0x634, 0x635, 0x636, 0x637, 0x638, 0x639, 0x63A, 0x63B, 0x646, 0x647, 0x648, 0x649, 0x64A, 0x64B, 0x64C, 0x64D, 0x64E, 0x64F, 0x732, 0x733, 0x734, 0x735, 0x736, 0x737, 0x738, 0x739, 0x73A, 0x73B, 0x746, 0x747, 0x748, 0x749, 0x74A, 0x74B, 0x74C, 0x74D, 0x74E, 0x74F
Festo CP-FB modules	0x010, 0x110, 0x120, 0x130, 0x140, 0x150, 0x1E0, 0x1F0, 0x250, 0x260, 0x270, 0x350, 0x360, 0x370, 0x3B0
LioN-S modules	0x2E0, 0x2E1, 0x2E2, 0x2E3, 0x2E4, 0x2E5, 0x2E6, 0x2E7, 0x2E8, 0x2E9, 0x2EA, 0x2EB, 0x2EC, 0x2ED, 0x2EE, 0x2EF, 0x2F0, 0x2F1, 0x2F2, 0x2F3, 0x2F4, 0x2F5, 0x2F6, 0x2F7, 0x2F8, 0x2F9, 0x2FA, 0x2FB, 0x2FC, 0x2FD, 0x2FE, 0x360, 0x361, 0x362, 0x363, 0x364, 0x365, 0x366, 0x367, 0x368, 0x369, 0x36A, 0x36B, 0x36C, 0x36D, 0x36E, 0x36F, 0x370, 0x371, 0x372, 0x373, 0x374, 0x375, 0x376, 0x377, 0x378, 0x379, 0x37A, 0x37B, 0x37C, 0x37D, 0x37E, 0x581, 0x582, 0x583, 0x584, 0x585, 0x586, 0x587, 0x588, 0x589, 0x58A, 0x58B, 0x58C, 0x58D, 0x58E, 0x58F, 0x590, 0x591, 0x592, 0x593, 0x594, 0x595, 0x596, 0x597, 0x598, 0x599, 0x59A, 0x59B, 0x59C, 0x59D, 0x59E, 0x59F, 0x5A0, 0x601, 0x602, 0x603, 0x604, 0x605, 0x606, 0x607, 0x608, 0x609, 0x60A, 0x60B, 0x60C, 0x60D, 0x60E, 0x60F, 0x610, 0x611, 0x612, 0x613, 0x614, 0x615, 0x616, 0x617, 0x618, 0x619, 0x61A, 0x61B, 0x61C, 0x61D, 0x61E, 0x61F, 0x620, 0x701, 0x702, 0x703, 0x704, 0x705, 0x706, 0x707, 0x708, 0x709, 0x70A, 0x70B, 0x70C, 0x70D, 0x70E, 0x70F, 0x710, 0x711, 0x712, 0x713, 0x714, 0x715, 0x716, 0x717, 0x718, 0x719, 0x71A, 0x71B, 0x71C, 0x71D, 0x71E, 0x71F, 0x720

Modules on the JX2 system bus	Earmarked CAN-IDs
BWU1821	0x281, 0x282, 0x283, 0x284, 0x285, 0x286, 0x287, 0x288, 0x289, 0x28A, 0x28B, 0x28C, 0x28D, 0x28E, 0x28F, 0x290, 0x291, 0x292, 0x293, 0x294, 0x295, 0x296, 0x297, 0x298, 0x299, 0x29A, 0x29B, 0x29C, 0x29D, 0x29E, 0x29F, 0x301, 0x302, 0x303, 0x304, 0x305, 0x306, 0x307, 0x308, 0x309, 0x30A, 0x30B, 0x30C, 0x30D, 0x30E, 0x30F, 0x310, 0x311, 0x312, 0x313, 0x314, 0x315, 0x316, 0x317, 0x318, 0x319, 0x31A, 0x31B, 0x31C, 0x31D, 0x31E, 0x31F, 0x481, 0x482, 0x483, 0x484, 0x485, 0x486, 0x487, 0x488, 0x489, 0x48A, 0x48B, 0x48C, 0x48D, 0x48E, 0x48F, 0x490, 0x491, 0x492, 0x493, 0x494, 0x495, 0x496, 0x497, 0x498, 0x499, 0x49A, 0x49B, 0x49C, 0x49D, 0x49E, 0x49F, 0x501, 0x502, 0x503, 0x504, 0x505, 0x506, 0x507, 0x508, 0x509, 0x50A, 0x50B, 0x50C, 0x50D, 0x50E, 0x50F, 0x510, 0x511, 0x512, 0x513, 0x514, 0x515, 0x516, 0x517, 0x518, 0x519, 0x51A, 0x51B, 0x51C, 0x51D, 0x51E, 0x51F, 0x5C6, 0x5C7, 0x5C8, 0x5C9, 0x5CA, 0x5CB, 0x5CC, 0x5CD, 0x5CE, 0x5CF, 0x646, 0x647, 0x648, 0x649, 0x64A, 0x64B, 0x64C, 0x64D, 0x64E, 0x64F, 0x746, 0x747, 0x748, 0x749, 0x74A, 0x74B, 0x74C, 0x74D, 0x74E, 0x74F
LJX7-CSL	0x481, 0x482, 0x483, 0x484, 0x485, 0x486, 0x487, 0x488, 0x489, 0x48A, 0x48B, 0x48C, 0x48D, 0x48E, 0x48F, 0x490, 0x491, 0x492, 0x493, 0x494, 0x495, 0x496, 0x497, 0x498, 0x499, 0x49A, 0x49B, 0x49C, 0x49D, 0x49E, 0x49F, 0x501, 0x502, 0x503, 0x504, 0x505, 0x506, 0x507, 0x508, 0x509, 0x50A, 0x50B, 0x50C, 0x50D, 0x50E, 0x50F, 0x510, 0x511, 0x512, 0x513, 0x514, 0x515, 0x516, 0x517, 0x518, 0x519, 0x51A, 0x51B, 0x51C, 0x51D, 0x51E, 0x51F, 0x581, 0x582, 0x583, 0x584, 0x585, 0x586, 0x587, 0x588, 0x589, 0x58A, 0x58B, 0x58C, 0x58D, 0x58E, 0x58F, 0x590, 0x591, 0x592, 0x593, 0x594, 0x595, 0x596, 0x597, 0x598, 0x599, 0x59A, 0x59B, 0x59C, 0x59D, 0x59E, 0x59F, 0x5A0, 0x601, 0x602, 0x603, 0x604, 0x605, 0x606, 0x607, 0x608, 0x609, 0x60A, 0x60B, 0x60C, 0x60D, 0x60E, 0x60F, 0x610, 0x611, 0x612, 0x613, 0x614, 0x615, 0x616, 0x617, 0x618, 0x619, 0x61A, 0x61B, 0x61C, 0x61D, 0x61E, 0x61F, 0x620, 0x701, 0x702, 0x703, 0x704, 0x705, 0x706, 0x707, 0x708, 0x709, 0x70A, 0x70B, 0x70C, 0x70D, 0x70E, 0x70F, 0x710, 0x711, 0x712, 0x713, 0x714, 0x715, 0x716, 0x717, 0x718, 0x719, 0x71A, 0x71B, 0x71C, 0x71D, 0x71E, 0x71F, 0x720

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## User-programmable CAN-Prim interface - Operating principle

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### Operating principle

The user-programmable CAN-Prim interface uses message boxes for data exchange between CAN bus and application program. Each message box is able to accommodate a complete CAN message.

16 message boxes are available to the user. Each of these boxes can be configured either as inbox or as outbox with a specific CAN-ID.

### Technical specifications

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Function	Description
CAN-ID	11-bit or 29-bit
Number of message boxes	16

---

### Enabling the user-programmable CAN-Prim interface

The CAN-Prim interface is enabled via Bits im R 200002077 *JX2-system bus - special functions Register description R 200002077* (see page 547).

---

## Internal processes of the CAN-Prim interface

### Introduction

The CAN-Prim interface processes the following tasks independently:

- Sending of CAN messages
- Reception of CAN messages
- Filtering of CAN messages on reception

### Internal reception of CAN messages

The CAN-Prim interface receives new CAN messages in the following way:

Step	Description	
1	The CAN bus receives a valid CAN message.	
2	The CAN-ID matches the receiving mask.	
3	The CAN-ID matches the CAN-ID of a message box which has been configured as inbox.	
4	<b>If in R 200010530 + message box number *20 of the message box ...</b>	<b>... then ...</b>
	... bit 1 <i>NEW-DAT</i> = 0,	... bit 1 <i>NEW-DAT</i> becomes = 1; proceed with step 5
	... bit 1 <i>NEW-DAT</i> = 1,	... bit 2 <i>OVERRUN</i> becomes = 1; CAN message data are discarded.
5	R 200010503 <i>FIFO filling level</i> is incremented. This register shows whether new CAN messages have been received, as well as the number of messages.	
6	The message box number is entered into R 200010504 <i>FIFO data</i> . This register shows which of the messages boxes has received a new CAN message.	
7	In R 200010500 <i>CAN-Prim Status</i> , bit 1 <i>NEW DAT</i> = 1.	

## Register description - CAN-Prim interface

### Registers for configuring the JX2 system bus

The CAN-Prim interface is enabled in R 200002077 *JX2-system bus special functions*.

Registers	Description
R 200002029	JX2 system bus - Baud rate
R 200002077	JX2 system bus special functions

### Registers for configuring the CAN-Prim interface

Registers	Description
R 200010500	CAN-Prim status
R 200010501	CAN-Prim command register
R 200010503	FIFO occupancy - Number of received messages
R 200010504	FIFO data - Numbers of message boxes which have received new messages
R 200010506	Global receive mask
R 200010507	Global receive ID

### R 200002077

#### Enabling JX2 system bus special functions

The value of this register influences the behavior at initializing of the JX2 system bus.

#### Meaning of the individual bits

##### Bit 2 Activate CAN-Prim in addition to JX2 system bus

- 1 = The CAN-Prim interface and the JX2 system bus are enabled following the next launch of the JX2 system bus. This requires a restart of the controller.  
This function allows to connect JX2 expansion modules.

##### Bit 3 Enable CAN-Prim only

- 1 = Only the CAN-Prim interface is enabled following the next launch of the JX2 system bus. This requires a restart of the controller.  
All Node-IDs can be used **without any** restrictions.  
The controller does not initialize any JX2 expansion modules on the JX2 system bus. For this reason, JX2 expansion modules **cannot** be connected.

##### Bit 4 CAN-IDs 0x081 ... 9x09F for CAN-Prim

- 1 = The CAN-Prim interface allows communication with the CAN-IDs 0x081 ... 0x09F.  
Via these CAN-IDs, master-slave operations with JX2 slave modules and MC axes are normally executed.

#### Module register properties

Value after reset      Non-volatile; factory setting: 0

Takes effect	Next time when the controller is launched
--------------	---

**R 200010500****CAN-Prim status register**

R 200010500 allows to evaluate the status of the CAN-Prim interface.

**Meaning of the individual bits****Bit 1      NEW-DAT**

1 =      At least one message box has received a new CAN message.

**Bit 2      Length of CAN-ID**

0 =      The length of sent/received CAN-IDs is 11 bits

1 =      The length of sent/received CAN-IDs is 29 bits

**Module register properties**

Type of access	Read
----------------	------

Takes effect	When the CAN-Prim interface is enabled
--------------	--

**R 200010501****CAN-Prim command register**

R 200010501 is used to transfer certain commands to the CAN-Prim interface.

**CAN-Prim interface - Commands****7            Clearing the FIFO buffer**

This command is for clearing all entries in the FIFO buffer.

Result: R 200010503 = 0

**8            Set the standard ID length to 11 bits**

The ID length for all CAN messages is set to 11 bits.

Result:

Bit 2 = 0 in R 200010500

R 200010506 := 0

R 200010507 := 0

R 200010542 + message box number \*20 := 0x7FF (in all message boxes)

**9            Set the standard ID length to 29 bits**

The ID length for all CAN messages is set to 29 bits.

Result:

Bit 2 = 1 in R 200010500

R 200010506 := 0

R 200010507 := 0

R 200010542 + message box number \*20 := 0x7FFFFFFF (in all message boxes)



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**CAN-Prim interface - Commands**


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**10      Checking message boxes for receiving new messages**

The CAN-Prim interface automatically checks the inbox for new CAN messages. Command 10 forces manual checking of pending messages. By now, issuing command 10 is not obligatory any more.

---

**Module register properties**

Takes effect	When the CAN-Prim interface is enabled
--------------	--

---

**R 200010503**


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**FIFO buffer filling level**


---

R 200010503 shows if further CAN messages have been received, as well as the number of messages.

Subtracting the number read first from the number read next renders the number of new messages received.

---

**Module register properties**

Values	Number of received messages:	0 ... 16
Type of access	Read	
Takes effect	When the CAN-Prim interface is enabled	

---

**R 200010504**


---

**FIFO data**


---

R 200010504 shows which of the messages boxes has received the latest new CAN message. Read access to R 200010504 removes the value which has been read last from the FIFO buffer. This access decrements the value of R 200010503 by one.

**Note:**

Each read access to this register, even via an active JetSym setup screen, decrements the number of received CAN messages.

---

**Module register properties**

Values	No FIFO data available:	-1
	Number of the message box containing new data:	0 ... 15
Type of access	Read access removes characters	
Value after reset	-1	
Takes effect	When the CAN-Prim interface is enabled	

**R 200010506****Global receiving mask**

The global receiving mask is for filtering the bits of the received CAN-IDs. If the bit of the global receiving mask is set, the received bit of the CAN-ID is compared with the global receiving ID as shown in R 200010507.

**Module register properties**

Values	In the case of 11-bit CAN-IDs	0 ... 0x7FF
	In the case of 29-bit CAN-IDs	0 ... 0x1FFFFFFF
Bit = 0	Bit is not compared with R 200010507	
Bit = 1	Bit is compared with R 200010507	
Takes effect	When the CAN-Prim interface is enabled	

**R 200010507****Global receive ID**

The global receiving ID and R 200010506 *Global receiving mask* are for setting a CAN-ID range which is then forwarded to the CAN-Prim interface.

**Module register properties**

Values	In the case of 11-bit CAN-IDs	0 ... 0x7FF
	In the case of 29-bit CAN-IDs	0 ... 0x1FFFFFFF
Takes effect	When the CAN-Prim interface is enabled	

## CAN message box - Description of registers for direct access

### Direct access

For programming purposes, always use registers for direct access to message boxes. 20 registers with identical functions are assigned to each message box. The registers of individual message boxes start from a certain basic register number.

Message box number	Basic register number
0	R 200010530
1	R 200010550
2	R 200010570
3	R 200010590
4	R 200010610
5	R 200010630
6	R 200010650
7	R 200010670
8	R 200010690
9	R 200010710
10	R 200010730
11	R 200010750
12	R 200010770
13	R 200010790
14	R 200010810
15	R 200010830

### Registers for message boxes of the CAN-Prim interface

20 registers with identical functions are assigned to each message box. The register number of individual message boxes is calculated from the basic register number and the message box number (0 ... 15).

Register	Description
<b>R 200010530 + message box number *20</b>	Message box status register
<b>R 200010531 + message box number *20</b>	Message box configuration register
<b>R 200010532 + message box number *20</b>	CAN-ID
<b>R 200010533 + message box number *20</b>	Number of data bytes
<b>R 200010534 + message box number *20</b>	Data byte 0
<b>R 200010535 + message box number *20</b>	Data byte 1

Register	Description
R 200010536 + message box number *20	Data byte 2
R 200010537 + message box number *20	Data byte 3
R 200010538 + message box number *20	Data byte 4
R 200010539 + message box number *20	Data byte 5
R 200010540 + message box number *20	Data byte 6
R 200010541 + message box number *20	Data byte 7
R 200010542 + message box number *20	CAN-ID mask
R 200010543 + message box number *20	Box command register
R 200010544 + message box number *20	Received CAN-ID
R 200010545 + message box number *20	Not used
R 200010546 + message box number *20	Not used
R 200010547 + message box number *20	Not used
R 200010548 + message box number *20	Not used
R 200010549 + message box number *20	Not used

#### R 200010530 +message box number \*20

#### Message box status register

This register shows the status of the message box.

#### Meaning of the individual bits

<b>Bit 0</b>	<b>Valid</b>
1 =	The message box is enabled
<b>Bit 1</b>	<b>NEW-DAT</b>
1 =	The message box has received a CAN message. Reception of additional CAN messages is blocked.
<b>Bit 2</b>	<b>OVERRUN</b>
1 =	A new CAN message for this message box was being received while bit 1 <i>NEW-DAT</i> was = 1. The new message is discarded.

---

**Meaning of the individual bits**


---

**Bit 3      Sending error**

1 =      An error has occurred when sending a CAN message from this message box.

---

**Module register properties**

Type of access      Read

---

Takes effect      When the CAN-Prim interface is enabled

---

**R 200010543 +message  
box number \*20**

---

**Box command register**


---

R 200010543 + message box number \*20 is used to transfer certain commands to the message box.

---

**CAN-Prim interface - Commands****1      Enabling the message box**

The message box is enabled. When enabling the message box, the system checks whether the CAN-ID of the message box has been reserved by the JX2 system bus or not.

**Result, if the CAN-ID has not been reserved:**

Bit 0 = 1 in R 200010530 + message box number \*20

---

**2      Disabling the message box**

The message box is disabled.

**Result:**

Bit 0 = 0 in R 200010530 + message box number \*20

---

**3      Sending CAN messages**

A CAN message is sent.

---

**4      Clearing the NEW DAT bit**

Clears bit 1 *NEW-DAT* in R 200010530 + message box number \*20. The message box is able to receive CAN messages again.

**Result:**

Bit 1 = 0 in R 200010530 + message box number \*20

If for all message boxes the NEW DAT bit is 0, bit 1 = 0 in R 200010500.

---

**5      Clearing the OVERRUN bit**

Clears bit 2 *OVERRUN* in R 200010530 + message box number \*20 of the message box.

**Result:**

Bit 2 = 0 in R 200010530 + message box number \*20

---

**6      Clearing the sending error bit**

Clears bit 3 *Transmit error* in R 200010530 + message box number \*20 of the message box.

**Result:**

Bit 3 = 0 in R 200010530 + message box number \*20

---

**Module register properties**

Takes effect	When the CAN-Prim interface is enabled
--------------	--

**R 200010531 +message box number \*20****Message box configuration register**

R 200010531 + message box number \*20 is for configuring the message box.

**Configuration values****0      Inbox**

For configuring the message box as inbox

**1      Outbox**

For configuring the message box as outbox for standard frames

**2      Outbox RTR**

For configuring the message box as outbox for RTR frames

**Module register properties**

Takes effect	When the CAN-Prim interface is enabled
--------------	--

**R 200010532 + message box number \*20****CAN-ID**

In the case of an outbox, a CAN message is sent using the CAN-ID.

In the case of an inbox, CAN messages with this CAN-ID - which is masked by the CAN-ID mask - are received.

**Module register properties**

Values	In the case of 11-bit CAN-IDs	0 ... 0x7FF
	In the case of 29-bit CAN-IDs	0 ... 0x1FFFFFFF
Takes effect	When the CAN-Prim interface is enabled and the message box is disabled, i.e. if bit 0 = 0 in R 200010530 + message box *20	

**R 200010542 + message  
box number \*20****CAN-ID mask**

The CAN-ID mask can be used to configure which bits of a received CAN-ID are compared with the configured CAN-ID of the message box.

**Module register properties**

Values	Bit = 0	Bit is not compared with CAN-ID
	Bit = 1	Bit is compared with CAN-ID
Takes effect	When the CAN-Prim interface is enabled	

**R 200010544 + message  
box number \*20****Received CAN-ID**

In the case of an inbox, the CAN-IDs of received CAN messages are entered here.

**Module register properties**

Type of access	Read	
Values	In the case of 11-bit CAN-IDs	0 ... 0x7FF
	In the case of 29-bit CAN-IDs	0 ... 0x1FFFFFFF
Takes effect	When the CAN-Prim interface is enabled	

**R 200010533 + message  
box number \*20****Number of data bytes**

In the case of an outbox, a CAN message is sent with this number of data bytes.

In the case of an inbox, the number of received data bytes is entered.

**Module register properties**

Values	Number of data bytes:	0 ... 8
Takes effect	When the CAN-Prim interface is enabled	

R 200010534 ...  
R 200010541 + message  
box number \*20

**Data bytes 0 through 7**

In the case of an outbox, a CAN message is sent with these data bytes.  
In the case of an inbox, the received data bytes are entered.

---

Module register properties		
Values	Data of data bytes:	0 ... 255
Takes effect	When the CAN-Prim interface is enabled	

---



## CAN message box - Description of registers for indirect access

### Indirect access

To get indirect access to message boxes of the CAN-Prim interface always select the message box using R 200010502 *Message Box Number*.

To allow compatibility with previous OS versions the registers for indirect access are still supported. **Always use the registers for direct access when programming the CAN-Prim interface.**

### R 200010501

#### CAN-Prim command register

R 200010501 is used to transfer certain commands to the CAN-Prim interface.

#### CAN-Prim interface - Commands

- |          |   |
|----------|---|
| <b>1</b> | <b>Enable the message box</b><br><br>The selected message box in R 200010502 is enabled. When enabling the message box, the system checks whether the CAN-ID of the message box has been reserved by the system bus or not.<br><b>Result:</b><br>Bit 0 = 1 in R 200010510 |
| <b>2</b> | <b>Disable the message box</b><br><br>The selected message box in R 200010502 is disabled.<br><b>Result:</b><br>Bit 0 = 0 in R 200010510  |
| <b>3</b> | <b>Send a CAN message</b><br><br>A CAN message is sent containing the data of the selected message box.   |
| <b>4</b> | <b>Clear the NEW DAT bit</b><br><br>This command is for clearing bit 1 <i>NEW-DAT</i> in R 200010510 which enables the selected message box to receive CAN messages again.<br><b>Result:</b><br>Bit 1 = 0 in R 200010510  |
| <b>5</b> | <b>Clear the OVERRUN bit</b><br><br>Clears bit 2 <i>OVERRUN</i> in R 200010510 of the selected message box.<br><b>Result:</b><br>Bit 2 = 0 in R 200010510   |
| <b>6</b> | <b>Clear the sending error bit</b><br><br>Clears bit 3 <b>Transmit error</b> in R 200010510 of the selected message box.<br><b>Result:</b><br>Bit 3 = 0 in R 200010510  |
| <b>7</b> | <b>Clear the FIFO buffer</b><br><br>This command is for clearing all entries in the FIFO buffer.<br><b>Result:</b><br>R 200010503 = 0   |

**CAN-Prim interface - Commands**

- 8

**Set the standard ID length to 11 bits**

The ID length for all CAN messages is set to 11 bits.

**Result:**

Bit 2 = 0 in R 200010500

R 200010506 := 0

R 200010507 := 0
- 9

**Set the standard ID length to 29 bits**

The ID length for all CAN messages is set to 29 bits.

**Result:**

Bit 2 = 1 in R 200010500

R 200010506 := 0

R 200010507 := 0
- 10

**Check message boxes for receiving new messages**

The CAN-Prim interface automatically checks the inbox for new CAN messages. Command 10 forces manual checking of pending messages.

By now, issuing command 10 is not obligatory any more.

**Module register properties**

Takes effect	When the CAN-Prim interface is enabled
--------------	--

**R 200010502**

**Message box number**

R 200010502 is for selecting a message box. The data contained in the message box can then be accessed via R 200010510 through R 200010521.

**Module register properties**

Values	Message box number:	0 ... 15
Takes effect	When the CAN-Prim interface is enabled	

**R 200010510****Message box status register**

This register shows the status of the message box.

**Meaning of the individual bits****Bit 0 Valid**

1 = The message box is enabled

**Bit 1 NEW-DAT**

1 = The message box has received a CAN message. Reception of additional CAN messages is blocked.

**Bit 2 OVERRUN**

1 = A new CAN message for this message box was being received while bit 1 *NEW-DAT* was = 1.  
The new message is discarded.

**Bit 3 Sending error**

1 = An error has occurred when sending a CAN message from this message box.

**Module register properties**

Type of access Read

Takes effect When the CAN-Prim interface is enabled

**R 200010511****Message box configuration register**

R 200010511 is for configuring the message box.

**Configuration values****0 Inbox**

For configuring the message box as inbox

**1 Outbox**

For configuring the message box as outbox for standard frames

**2 Outbox RTR**

For configuring the message box as outbox for RTR frames

**Module register properties**

Takes effect When the CAN-Prim interface is enabled

**R 200010512****CAN-ID**

In the case of an outbox, a CAN message is sent using the CAN-ID.  
In the case of an inbox, only CAN messages with this CAN-ID are received.

**Module register properties**

Values	In the case of 11-bit CAN-IDs	0 ... 0x7FF
	In the case of 29-bit CAN-IDs	0 ... 0x1FFFFFFF
Takes effect	When the CAN-Prim interface is enabled and the message box is disabled, i.e. if bit 0 = 0 in R 200010510	

**R 200010513****Number of data bytes**

In the case of an outbox, a CAN message is sent with this number of data bytes.

In the case of an inbox, the number of received data bytes is entered.

**Module register properties**

Values	Number of data bytes:	0 ... 8
Takes effect	When the CAN-Prim interface is enabled	

**R 200010514 ...  
R 200010521****Data bytes 0 through 7**

In the case of an outbox, a CAN message is sent with these data bytes.  
In the case of an inbox, the received data bytes are entered.

**Module register properties**

Values	Data of data bytes:	0 ... 255
Takes effect	When the CAN-Prim interface is enabled	

## Using the CAN-Prim interface

### Initialization

To initialize the CAN-Prim interface proceed as follows:

Step	Action	
1	Set bit 2 = 1 or bit 3 = 1 in R 20002077 <i>JX2 system bus special functions</i> . If JX2 expansion modules have also been connected to the JX2 system bus, then bit 2 = 1.	
2	Start up the JX2 system bus.	
3	Configure the CAN-ID length for all message boxes.	
	If the CAN-ID length...	... then ...
	... is 11 bits,	... command register 200010501 := 8;
	... is 29 bits,	... command register 200010501 := 9;

### Configuring a message box as outbox

To configure a message box as outbox, proceed as follows:

Step	Action
1	Select a message box. In this manual message box 1 is used (basic register number 200010550).
2	Configure message box 1 as outbox: R 200010551 := 1;
3	Configure the CAN-D for sending messages R 200010552 := CAN-ID;
4	Activate message box 1: R 200010563 := 1; <b>Result if configuration was successful:</b> Bit 0 = 1 in R 200010550

### Sending a CAN message

To send a CAN message proceed as follows:

Step	Action
1	Select a message box. In this manual message box 1 is used.
2	Enter the number of data bytes to be sent: R 200010553 := Number of bytes;
3	Enter the content into the data bytes to be sent: R 200010554 := Data byte 0; R 200010555 := Data byte 1; ... R 200010561 := Data byte 7;
4	Start transmission of the CAN message: R 200010563 := 3; <b>Result if sending was successful:</b> Bit 3 = 0 in R 200010550

---

### Configuring a message box as inbox

To configure a message box for receiving messages proceed as follows:

Step	Action
1	Select a message box. In this manual message box 0 is used (basic register number 200010530).
2	Configure message box 0 as inbox: R 200010531 := 0;
3	Configure the CAN-ID for receiving messages R 200010532 := CAN-ID;
4	Activate message box 1: R 200010543 := 1; <b>Result if configuration was successful:</b> Bit 0 = 1 in R 200010530

---

**Receiving a CAN message**

To receive a CAN message in message box 0, proceed as follows:

Step	Action	
1	Check bit 1 <i>NEW-DAT</i> in R 200010500	
	If ...	... then ...
	Bit 1 <i>NEW-DAT</i> = 1 in R 200010500,	... a CAN message has been received. Proceed with step 2.
2	Read the number of the message box which has received a new CAN message. Message box number :=R 200010504:	
3	Check the message box for overflow.	
	If ...	... then ...
	... Bit 2 <i>OVERRUN</i> = 1 in R 200010530,	... an overflow has occurred.
4	Read the number of received bytes Number of bytes = R 200010533;	
5	Read the received bytes Data byte 0 = R 200010534; Data byte 1 = R 200010535; ... Data byte 7 = R 200010541;	
6	Acknowledge that the message has been received R 200010543 := 4; <b>Result if message was successfully received:</b> Bit 1 = 0 in R 200010530	

## CAN-Prim interface - Sample program

---

<b>Task</b>	CAN messages with CAN-ID 0x200 are to be sent via CAN-Prim interface. On receipt, a CAN message with CAN-ID 0x277 is to be sent.
<b>Solution</b>	The data are sent and received via CAN-Prim interface. To this end, a message box is configured as inbox for CAN-ID 0x200. A second message box is configured as outbox with CAN-ID 0x277.
<b>Configuration</b>	In this example, the CAN-Prim interface of a JC-350 is used.



---

## Using CAN-ID masks

---

### Introduction

Usually the CAN-Prim interface receives only CAN messages with a CAN-ID which matches the configured CAN-ID of the message box.

You can use a mask to expand CAN-IDs of a message box which are to be received. Each message box has got a CAN-ID and a CAN-ID mask of its own.

### Functioning principle

---

If ...	... then ...
... bit = 0 in R 200010542 + message box number *20	... the bit of the CAN-ID received is not evaluated.
... bit = 1 in R 200010542 + message box number *20	... the bit of the CAN-ID received must match the configured CAN-ID.

---

## RTR frames via CAN-Prim interface

### RTR frames

RTR (Remote Transmission Request) frames are a type of message specific to CAN. Using an RTR frame a CAN node A can prompt another CAN node B to send a message. An RTR frame cannot be used to send user data. Node B is prompted to send a frame of the same CAN-ID and the corresponding data.

### Configuration for sending and receiving RTR frames

Step	Action
1	Select any message box for sending RTR frames and another message box for receiving them. In this manual message box 0 is used for sending and message box 1 for receiving RTR frames.
2	Configure message box 0 as outbox for RTR frames: R 200010531 := 2;
3	Configure the CAN-ID of the RTR frame: R 200010532 := CAN-ID;
4	Activate message box 0: R 200010543 := 1; <b>Result:</b> Bit 0 = 1 in R 200010530
5	Configure message box 1 as inbox for replies to an RTR frame: R 200010551 := 0;
6	Configure the CAN-ID of the RTR frame: R 200010552 := CAN-ID;
7	Activate message box 1: R 200010563 := 1; <b>Result:</b> Bit 0 = 1 in R 200010550

**Sending and receiving  
RTR frames**

Step	Action	
1	Prompt sending an RTR frame from message box 0: R 200010543 := 3;	
2	Wait for a reply to the RTR frame in message box 1:	
	If ...	... then ...
	... bit 1 <i>NEW-DAT</i> = 1 in R200010550,	... the controller has received the reply to the RTR frame. Proceed with step 3.
3	Read the number of received bytes Number of bytes = R 200010553;	
4	Read the received bytes Data byte 0 = R 200010554; Data byte 1 = R 200010555; ... Data byte 7 = R 200010561;	
5	Acknowledge reception R 200010563 := 4;	
⇒	The message box is again ready to receive.	

## 11 Automatic copying of controller data

---

### Introduction

This chapter describes the AutoCopy function which allows to copy data within the controller and/or between the controller and an FTP server, the connected expansion modules and a controller within the network. To this end, you can create a command file which is then stored along with the data to an SD card, for example. This command file is automatically processed by the controller during the boot process.

---

### Functions within the local file system

The AutoCopy function executes the following functions:

- Storing registers and flags to a file
  - Restoring registers and flags from a file
  - Creating directories
  - Deleting directories
  - Copying files
  - Deleting files
- 

### Functions within the file system of an FTP server

The AutoCopy function executes the following functions:

- Copying files from the FTP server
  - Copying files to the FTP server
  - Deleting files
  - Changing directories
  - Creating a directory
  - Deleting directories
- 

### Areas of application

There are the following application scopes for the AutoCopy function:

- Where remote control is not possible
- Where there is no PC on site
- If the operator is not able or should not be allowed to make modifications to the plant

The following actions can be taken using the AutoCopy function:

- Modification to the application program
  - Modification to the application data
  - Modification to the controller configuration
  - Operating system update (controller, modules on the system bus, network devices)
  - Duplication of a control system
-

**Prerequisites**

For automatic copying of controller data, the following prerequisites must be fulfilled:

- The programmer is familiar with the file system.
- The programmer must have basic knowledge in the area of FTP application.
- The JC-340 features the **SD card** option.

**config.ini - Example**

This is an example of a configuration file **config.ini** with an entry *AutoCopyIni*.

```
; <Productname> System Configuration
; Copyright (c) 2009 by Jetter AG, Ludwigsburg, Germany

[IP]
Address      = 192.168. 10.209
SubnetMask   = 255.255.255.  0
DefGateway   =  0.  0.  0.  0
DNSServer    = 192.168. 10.244

[HOSTNAME]
SuffixType   = 0
Name         = JetControl350

[PORTS]
JetIPBase    = 50000
JVMDebug     = 52000

[FILES]
AutoCopyIni  = /SD/project_name/autocopy.ini
```

**AutoCopyIni - Note**

- The AutoCopy function only makes sense, if the data to be copied have been stored to the SD card. This means that the root directory is */SD/*.

Since operating system version 1.09 of JC-350 the following applies:

- The file **autocopy.ini** can be stored to any subdirectory.
- Instead of **autocopy.ini**, you can name the file arbitrarily.

**Designation**

In this description, *Complete Name* means the name of the file or directory including the complete path.

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# 11.1 Operating principle

---

<b>Introduction</b>	This chapter describes how to start and execute the AutoCopy function.								
<b>Contents</b>									
	<table><tr><td><b>Topic</b></td><td><b>Page</b></td></tr><tr><td>Activating the AutoCopy feature .....</td><td>571</td></tr><tr><td>Executing AutoCopy commands .....</td><td>572</td></tr><tr><td>Terminating AutoCopy mode .....</td><td>574</td></tr></table>	<b>Topic</b>	<b>Page</b>	Activating the AutoCopy feature .....	571	Executing AutoCopy commands .....	572	Terminating AutoCopy mode .....	574
<b>Topic</b>	<b>Page</b>								
Activating the AutoCopy feature .....	571								
Executing AutoCopy commands .....	572								
Terminating AutoCopy mode .....	574								

## Activating the AutoCopy feature

### Introduction

The AutoCopy function can only be executed when the controller is booting (i.e. after startup).

### Prerequisites

You have created the command file and stored it to the respective directory. If the entry *AutoCopyIni* is not available in the configuration file **config.ini** the name of the command file and of the directory is set as follows:

	Value	Remarks
File name	autocopy.ini	All lower case letters
Directory	/SD/	Root directory on the SD card

Since operating system version 1.09 of JC-350 the following applies:

- Die Datei **autocopy.ini** kann in einem beliebigen Unterverzeichnis des Stammverzeichnisses */SD/* auf der SD-Karte sein.
- Instead of **autocopy.ini**, you can name the file arbitrarily.

In this case, it is prerequisite that the configuration file **config.ini** contains the entry *config.ini*. This entry defines the directory and file name of the command file.

### Activating the AutoCopy feature

To start the AutoCopy function, proceed as follows:











Step	Action
1	Switch the controller off.
2	Insert the SD card completely into the SD slot.
3	Set the mode selector to <i>LOAD</i> position.
4	Switch the controller on
5	Wait for the red LED <b>D1</b> to be lit and for the green LED <b>R</b> and the yellow LED <b>SD</b> to flash slowly by approximately 1 Hz.
⇒	<b>Result:</b> The controller executes the AutoCopy function.
6	Wait for the red LED <b>D1</b> and for the green LED <b>R</b> to flash slowly by approximately 1 Hz.
⇒	<b>Result:</b> The AutoCopy function is set.

# Executing AutoCopy commands































Introduction	During the boot process in AutoCopy mode the controller executes the commands contained in the command file.
Restrictions	<div>In AutoCopy mode the following restrictions of controller functions apply:<ul style="list-style-type: none"><li>The controller does not execute the application program.</li><li>Communication with the controller is not possible.</li><li>After terminating the AutoCopy function, restart of the controller is required.</li></ul></div>
Executing AutoCopy commands	The OS of the controller processes the AutoCopy function in the following steps:

Step	Description
1	The controller opens the command file of the SD card that is specified by the entry <i>AutoCopyIni</i> in the configuration file <i>/System/config.ini</i> .
2	The controller reads the values from section [OPTIONS].
3	The controller reads the command and its parameters from the section [COMMAND_1], processes it and writes the results, if any, into the log file.
4 ... n	The controller processes the other commands in ascending order up to the number given in section [OPTIONS].
n+1	The controller calculates the statistic values for all command results and writes them into the log file.

LEDs of the JC-350 in AutoCopy mode	During the boot process of the controller, the OS status LEDs indicate the following:
-------------------------------------	---

Step	Description					
1	R	E	D1	D2	SD	State
					 OFF	Reset
2	R	E	D1	D2	SD	State
		 OFF	 OFF	 ON	 OFF	Boot loader is running and is checking the OS.



<b>3</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 OFF	 OFF	 OFF	 OFF	The OS reads the settings of the DIP switch on the backplane module and checks if an Ethernet switch exists.
<b>4</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 ON	 OFF	 OFF	 OFF	The OS initializes the realtime clock and file system.
<b>5</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 ON	 ON	 OFF		The OS initializes the modules on the JX3 and JX2 system bus and the SD card.
<b>6</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 OFF	 ON	 OFF		The command file of the AutoCopy function is being processed.
<b>7a</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 OFF	 1Hz	 OFF	 OFF	AutoCopy function is completed; no errors occurred.
<b>7b</b>						
	<b>R</b>	<b>E</b>	<b>D1</b>	<b>D2</b>	<b>SD</b>	<b>State</b>
	 1Hz	 ON	 1Hz	 OFF	 OFF	AutoCopy function is completed; errors occurred.

## Terminating AutoCopy mode

---

### Introduction

Only a restart of the controller terminates the AutoCopy mode.

---

### Prerequisites

Processing the AutoCopy command is completed.

---

### Terminating AutoCopy mode

To terminate the AutoCopy mode, proceed as follows:

Step	Action
1	Switch the controller off.
2	The SD card can now be removed (not required).
3	Set the mode selector to <i>RUN</i> or <i>STOP</i> position.
4	Switch the controller on.

**Result:** The controller is rebooting.

---

---

## 11.2 autocopy.ini - Structure

---

### Introduction

This chapter covers the structure of the file **autocopy.ini** and the available commands.

### File structure

This command file of the AutoCopy function is a text file the entries of which are grouped into several sections.

- In these sections you can set values then used by the AutoCopy function.
- You can insert blank lines as required.
- Introduce comment marks by "!", "#" oder ";".

### Sections

The command file has two section types:

- In the *[OPTIONS]* section, you can make default settings. This file is unique.
- In the *[COMMAND\_#]* section, you can specify the commands that are to be executed. The number of command section is limited to a value of 128.

### Contents

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Section [OPTIONS] .....	576
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Example of a command file .....	585

Section [OPTIONS]

**Introduction** In the [OPTIONS] section, you can make default settings. This section exists only once, preferably at the beginning of the file.

**Example**

```
[OPTIONS]
CommandCount = 14
LogFile      = /SD/autocopy.log
LogAppend    = 1
```

**Elements of this section** The section consists of the following elements:

CommandCount	
In the given example	14
Function	Number of command sections that follow
Allowed values	> = 0
Illegal values	< 0
In case of illegal value or missing entry	0
LogFile	
In the given example	/SD/autocopy.log
Function	Complete name of the log file
Allowed values	<ul style="list-style-type: none"><li>▪ All allowed file names</li><li>▪ Directory exists</li></ul>
Illegal values	<ul style="list-style-type: none"><li>▪ Incorrect filename</li><li>▪ Non-existent directory</li></ul>
In case of illegal value or missing entry	The controller does not create a log file.
LogAppend	
In the given example	1
Function	Defines whether a new log file is to be created or whether it is to be appended to an existing one.
Allowed values	<ul style="list-style-type: none"><li>▪ 0 = Delete file which may exist and create a new one</li><li>▪ 1 = Append file to an existing one. If no file exists, the controller creates a new log file.</li></ul>
Illegal values	<ul style="list-style-type: none"><li>▪ &lt; 0</li><li>▪ &gt; 1</li></ul>
In case of illegal value or missing entry	The controller re-creates the log file.

## Command sections

### Introduction

In these sections you can specify commands which are then executed by the AutoCopy function.

### Example

```
[COMMAND_1]
Command      = DirCreate
Path         = /Homepage
ErrorAsWarning = 1

[COMMAND_2]
Command      = FileCopy
Source       = /SD/Index.htm
Destination  = /Homepage/index.htm

[COMMAND_3]
Command      = FtpConnect
ServerAddr   = 192.168.123.45
UserName     = admin
Password     = admin
```

### Section names

The names of the sections consist of the `COMMAND_` string followed by a value. The value is between one and the value of the `CommandCount` entry from section `[OPTIONS]`.

### Processing commands

The AutoCopy function processes the commands in order of their section names:

- Starting with the command under section `[COMMAND_1]`
- Ending with the command under the section with the value of entry `CommandCount` from section `[OPTIONS]`
- Each command section may only contain one command. Thus, you have to create an individual section for each command.

### Troubleshooting

When an error occurs while a command is being processed, the controller makes a corresponding entry in the log file. For each command the user can set, whether the controller is to enter the error into the log file as `Error` or as `Warning`. Make this setting by the optional parameter `ErrorAsWarning`.

ErrorAsWarning	Entry into the log file
Parameter does not exist	Error
ErrorAsWarning = 0	Error
ErrorAsWarning = 1	Warning

### File names

- The function parameter for the local file may contain the path to this file, e.g. `'Data/TestFiles/LocalTestFile.txt'`.
- If the file system supports this, the function parameter for the file located on the FTP server can also contain the path to this file. If this feature is not supported, the corresponding directory must be set beforehand using the command `FtpDirChange()`.
- The file system of a JC-350 supports both options.

### Available commands in the local file system

The following commands are available for access to the local file system:

---

#### Command = DirCreate

Function	Creates a subdirectory
Parameter name	Path
Parameter value	Complete directory name
Allowed values	<ul style="list-style-type: none"> <li>▪ All valid directory names</li> <li>▪ Higher-level directories are available</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Invalid directory name</li> <li>▪ Non-existent higher-level directory</li> <li>▪ Name of an already existing directory</li> </ul>
In the event of an illegal value	The controller does not generate the directory. It enters the error into the log file.
Example	<pre>[COMMAND_1] Command = DirCreate Path     = /sub1  [COMMAND_2] Command = DirCreate Path     = /sub1/sub2</pre>

---

#### Command = DirRemove

Function	Removes a subdirectory
Parameter name	Path
Parameter value	Complete directory name
Allowed values	<ul style="list-style-type: none"> <li>▪ All valid directory names</li> <li>▪ The directory is empty</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Invalid directory name</li> <li>▪ Directory is not empty</li> </ul>
In the event of an illegal value	The controller does not delete the directory. It enters the error into the log file.
Example	<pre>[COMMAND_8] Command = DirRemove Path     = /sub1/sub2</pre>

---

#### Command = FileCopy

Function	This command is for copying a file.
Parameter name 1	Source
Parameter value 1	Complete name of the source file

Parameter name 2	Destination
Parameter value 2	Complete name of the destination file
Allowed values	<ul style="list-style-type: none"> <li>■ All allowed file names</li> <li>■ The destination directory does exist</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>■ Incorrect filename</li> <li>■ Non-existent source file</li> <li>■ Non-existent destination directory</li> </ul>
In the event of an illegal value	The controller does not copy the file. It enters the error into the log file.
Example	<pre>[COMMAND_1] Command      = FileCopy Source       = /SD/OS/JC-340_1.04.0.03.os Destination  = /System/OS/op_system.os  [COMMAND_2] Command      = FileCopy Source       = /SD/Manual.pdf Destination  = /sub1/Manual.pdf</pre>
<b>Command = FileRemove</b>	
Function	Deleting a file
Parameter name	Path
Parameter value	Complete name of the file
Allowed values	All allowed file names
Illegal values	Incorrect filename
In the event of an illegal value	The controller does not delete the file. It enters the error into the log file.
Example	<pre>[COMMAND_5] Command = FileRemove Path    = /sub1/Manual.pdf</pre>
<b>Command = DaFileRead</b>	
Function	Transferring register values and flag states from a data file to the JC-350
Parameter name	DaFile
Parameter value	Complete name of the data file
Allowed values	All allowed file names for data files
Illegal values	<ul style="list-style-type: none"> <li>■ Incorrect filename</li> <li>■ Nonexistent data file</li> </ul>
In the event of an illegal value	The data are not transmitted to the JC-350. The JC-350 enters the error into the log file.
Example	<pre>[COMMAND_12] Command      = DaFileRead DaFile       = /SD/Data/MyTestData.da</pre>

### Command = DaFileWrite

Function	This command is for storing register values and flag states to a data file.
Parameter name 1	DaFile
Parameter value 1	Complete name of the data file
Allowed values	<ul style="list-style-type: none"> <li>■ All allowed file names for data files</li> <li>■ The destination directory does exist</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>■ Incorrect filename</li> <li>■ Non-existent destination directory</li> </ul>
In the event of an illegal value	The controller does not generate the data file. It enters the error into the log file.
Parameter name 2	Append
Parameter value 2	Defines whether a new data file is to be created or it is to be appended to an existing one
Allowed values	<ul style="list-style-type: none"> <li>■ 0 = Delete the data file which may exist and create a new data file</li> <li>■ 1 = Append the file to an existing one. If no file exists, the controller creates a new data file</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>■ &lt; 0</li> <li>■ &gt; 1</li> </ul>
In the event of an illegal value	A new data file will be created
Parameter name 3	Type
Parameter value 3	Defines whether registers or flags are to be stored
Allowed values	<ul style="list-style-type: none"> <li>■ Registers</li> <li>■ Flag</li> </ul>
Illegal values	Values other than <i>Register</i> or <i>Flag</i>
In the event of an illegal value	The controller does not generate the data file. It enters the error into the log file.
Parameter name 4	First
Parameter value 4	Number of the first register or flag
Allowed values	All valid numbers from the memory area of the corresponding JC-350
Illegal values	Invalid numbers
In the event of an illegal value	The controller does not generate the data file. It enters the error into the log file.
Parameter name 5	Last
Parameter value 5	Number of the last register or flag
Allowed values	All valid numbers from the memory area of the corresponding JC-350 which are equal to or greater than the value for <i>First</i>
Illegal values	<ul style="list-style-type: none"> <li>■ Invalid numbers</li> <li>■ Numbers less than <i>First</i></li> </ul>
In the event of an illegal value	The controller stores only one value ( <i>First</i> ).



Example	<pre> [COMMAND_11] Command      = DaFileWrite DaFile       = /SD/MyTestData2.da Append       = 0 Type         = Register First        = 1000000 Last         = 1000000  [COMMAND_12] Command      = DaFileWrite DaFile       = /SD/MyTestData2.da Append       = 1 Type         = Flag First        = 10 Last         = 20  [COMMAND_13] Command      = DaFileWrite DaFile       = /SD/MyTestData2.da Append       = 1 Type         = Register First        = 1000001 Last         = 1000999 </pre>
---------	---

#### Available commands for access via FTP

The following commands are available for access via network using FTP:

##### Command = FtpConnect

Function	Establishing a connection to an FTP server
Parameter name 1	ServerAddr
Parameter value 1	IP address or name of FTP server
Allowed values	<ul style="list-style-type: none"> <li>▪ IP address of the FTP server</li> <li>▪ Name which can be resolved through DNS</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ IP address other than that of the FTP server</li> <li>▪ Name which cannot be resolved</li> </ul>
Parameter name 2	UserName
Parameter value 2	User name for logging on at the FTP server
Parameter name 3	Password
Parameter value 3	Password for logging on at the FTP server
In the case of a illegal values	The controller does not establish the connection. It enters the error into the log file.
Example	<pre> [COMMAND_1] Command = FtpConnect ServerAddr = 192.168.123.45 UserName   = admin Password   = admin </pre>
Restriction	<p>Only one connection with an FTP server can be established at a time.</p> <p>The controller terminates the existing connection, before a connection to another FTP server is established.</p>

---

**Command = FtpFileRead**

Function	Copying file from FTP server into the local file system
Parameter name 1	ServerFile
Parameter value 1	Complete name of the source file in the FTP server
Parameter name 2	ClientFile
Parameter value 2	Complete name of the destination file in the local file system
Allowed values	<ul style="list-style-type: none"><li>■ All allowed file names</li><li>■ The destination directory does exist</li></ul>
Illegal values	<ul style="list-style-type: none"><li>■ Incorrect filename</li><li>■ Non-existent source file</li><li>■ Non-existent destination directory</li></ul>
In the event of an illegal value	The controller does not copy the file. It enters the error into the log file.
Example	<pre>[COMMAND_8] Command      = FtpFileRead ServerFile    = /app/cantest/cantest.es3 ClientFile    = /SD/cantest3.es</pre>

---

**Command = FtpFileWrite**

Function	Copying the file from the local file system into the file system of the FTP server
Parameter name 1	ServerFile
Parameter value 1	Complete name of the destination file in the FTP server
Parameter name 2	ClientFile
Parameter value 2	Complete name of the source file in the local file system
Allowed values	<ul style="list-style-type: none"><li>■ All allowed file names</li><li>■ The destination directory does exist</li></ul>
Illegal values	<ul style="list-style-type: none"><li>■ Incorrect filename</li><li>■ Non-existent source file</li><li>■ Non-existent destination directory</li></ul>
In the event of an illegal value	The controller does not copy the file. It enters the error into the log file.
Example	<pre>[COMMAND_5] Command      = FtpFileWrite ServerFile    = /System/OS/op_system.os ClientFile    = /SD/OS/JC-340_1.09.0.00.os</pre>

---

**Command = FtpFileRemove**

Funktion	Deleting a file from the FTP server
Parameter name	ServerFile
Parameter value	Complete filename
Allowed values	All allowed file names
Illegal values	Incorrect filename
In the event of an illegal value	The controller does not delete the file. It enters the error into the log file.

Example	<pre>[COMMAND_9] Command = FtpFileRemove ServerFile = /sub1/Manual.pdf</pre>
---------	--

---

**Command = FtpDirChange**

Function	Changing the working directory in FTP server
Parameter name	ServerDir
Parameter value	Complete directory name
Allowed values	All valid directory names
Illegal values	Invalid directory name
In the event of an illegal value	The controller does not switch the directory. It enters the error into the log file.
Example	<pre>[COMMAND_12] Command = FtpDirChange ServerDir = /Data/MyTestData</pre>

---

**Command = FtpDirCreate**

Function	Creating a subdirectory in the FTP server
Parameter name	ServerDir
Parameter value	Complete directory name
Allowed values	<ul style="list-style-type: none"> <li>▪ All valid directory names</li> <li>▪ Higher-level directories are available</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Invalid directory name</li> <li>▪ Non-existent higher-level directory</li> <li>▪ Name of an already existing directory</li> </ul>
In the event of an illegal value	The controller does not generate the directory. It enters the error into the log file.
Example	<pre>[COMMAND_6] Command = FtpDirCreate ServerDir = /Data/MyTestData</pre>
Restriction	If a directory with the corresponding path is specified as function parameter, all directories up to the directory to be created must exist. Recursive creation of several directories is not supported.

---

**Command = FtpDirRemove**

Function	Clear the subdirectory in the FTP server
Parameter name	ServerDir
Parameter value	Complete directory name
Allowed values	<ul style="list-style-type: none"> <li>▪ All valid directory names</li> <li>▪ The directory is empty</li> </ul>
Illegal values	<ul style="list-style-type: none"> <li>▪ Invalid directory name</li> <li>▪ Directory is not empty</li> </ul>
In the event of an illegal value	The controller does not delete the directory. It enters the error into the log file.

## 11 Automatic copying of controller data

---

Example

[COMMAND\_8]

Command = FtpDirRemove

ServerDir = /Data/MyTestData

---

## Example of a command file

### Task

The JetControl 340 controls an already existing plant via various JX3 modules. In this plant, you want to enhance the functions.

To this end, the following modifications are required:

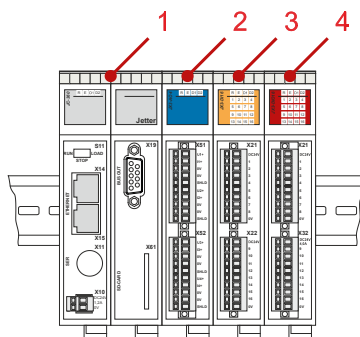
- Operating system update for the controller
- Operating system update for an analog output module
- New application program
- New values for some of the registers

### Solution

You copy the required files to an SD card and create a command file for the AutoCopy function. Then you send this SD card along with a short instruction sheet to the plant operator. Once the update is completed, the operator is to return the SD card.

### Sample configuration

This example is based on the following configuration:



Number	Part	Description
1	JC-340	Controller
2	JX3-AO4	Analog output module I/O module number 2
3	JX3-DI16	Digital input module
4	JX3-DIO16	Digital output module

### SD card contents

The following illustration shows the directory structure and the files on the SD card from the controller's point of view before the AutoCopy function is executed:



Following execution the log file **autocopy.log** has been added.

---

### Command file

```
[OPTIONS]
CommandCount = 7
LogFile      = /SD/autocopy.log
LogAppend    = 0

# update operating system of controller
[COMMAND_1]
Command      = FileCopy
Source       = /SD/OS/JC-340_1.04.0.00.os
Destination  = /System/OS/op_system.os

# update operating system of JX3-A04 module
[COMMAND_2]
Command      = FileCopy
Source       = /SD/OS/JX3-A04_1.01.0.00.os
Destination  = /System/JX3-Module02/OS/system.os

# create user program directories
# probably already present - but to be sure ...
[COMMAND_3]
Command      = DirCreate
Path         = /app
ErrorAsWarning = 1

[COMMAND_4]
Command      = DirCreate
Path         = /app/userprogtest
```

```
# copy user program start file
[COMMAND_5]
Command      = FileCopy
Source       = /SD/UserProgs/start.ini
Destination  = /app/start.ini

# copy user program
[COMMAND_6]
Command      = FileCopy
Source       = /SD/UserProgs/userprogtest.es3
Destination  = /app/userprogtest/userprogtest.es3

# set registers and flags
[COMMAND_7]
Command      = DaFileRead
DaFile       = /SD/UserData/MyTestData.da
```

---

# 11.3 Log file

---

<b>Introduction</b>	This chapter covers the structure and contents of the log file into which the device enters the outcome of the respective commands.	
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## File contents

### Introduction

The log file is a plain text file. By making an entry into the command file, you define whether a log file is to be created or whether the device is to append the entries to an existing log file.

### Example

```
JetControl AutoCopy log file 07.11.2008 09:14:09
```

```
1: Ok      - FileCopy   /SD/OS/JC-340_1.04.0.00.os
                        /System/OS/op_system.os (345740 byte)
2: Ok      - FileCopy   /SD/OS/JX3-A04_1.01.0.00.os
                        /System/JX3-Module02/OS/system.os
                        (16832 byte)
3: Warning - DirCreate   /app
4: Ok      - DirCreate   /app/userprogtest
5: Ok      - FileCopy   /SD/UserProgs/start.ini
                        /app/start.ini (63 byte)
6: Ok      - FileCopy   /SD/UserProgs/userprogtest.es3
                        /app/userprogtest/userprogtest.es3
                        (169 byte)
7: Error   - DaFileRead /SD/UserData/MyTestData.da
```

```
Command statistics:
```

```
Total   : 7
Ok       : 5
Warning: 1
Error    : 1
```

### Description

When for each executed AutoCopy function a section is appended to an existing log file, the log file consists of three elements:

- The header contains date and time
- The following block contains information on the executed commands.
- Finally, it contains short statistics on command processing.

In the above example an error occurs when trying to create the directory */app* as this directory already exists. The device enters this error as a warning. When the device reads the DA file, an error also occurs. The device enters this error into the log file.

---

# 11.4 Data files

---

<b>Introduction</b>	This chapter covers data files where register and flag values are stored.	
<b>Contents</b>	<b>Topic</b>	<b>Page</b>
	File format .....	591

## File format

### Format

The data file consists of the following elements:

- Pure text file
- Each entry must be in a separate line of text
- Each line must be terminated by carriage return/line feed
- Comment lines must be preceded by ";"
- Each data file is to start with the entry *SD1001*.

### Data lines

A data line consists of the following elements:

- ID of the variable at the beginning of the line
- Now follows the number of the variable separated by a blank or tab
- Then follows the value of the variable separated by a blank or tab

Variable ID	Variable type
FS	Flags
RS	Integer register
QA	Floating-point registers

### Example

```
SD1001
; Data File - Jetter AG
;
; Registers 1000000 ... 1000005
RS    1000000    12345
RS    1000001     2
RS    1000002  -1062729008
RS    1000003    502
RS    1000004    50
RS    1000005     3
QS    1009000    3.14
;
; Flags 10 ... 13
FS    10        0
FS    11        1
FS    12        1
FS    13        0
```



## 12 OS update

### Introduction

Jetter AG are continuously striving to enhance the operating systems for their controllers and peripheral modules. Enhancing means adding new features, upgrading existing functions and fixing bugs.

This chapter describes how to perform an operating system update for a system equipped with a JC-350.

### Downloading an operating system

You can download operating systems from the Jetter AG **homepage** <http://www.jetter.de>. You get the OS files for download at *Industrial Automation - Support - Downloads* or by clicking the quick link *Operating System Download* on the website of the corresponding controller or module.

### JC-3xx system - Devices

The following devices within a system equipped with the JC-350 let you update the OS:

- Controller JC-350
- JX2 slave modules on a JX2 system bus
- Bus nodes on a JX2 system bus
- Analog modules on a JX3 system bus

### Contents

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OS update of a JX module .....	599

---

# 12.1 Updating the operating system of the controller

---

**Introduction**

This chapter describes how to carry out an OS update of the JC-350. You have got several options to transfer the OS file to the controller:

- From within the programming tool JetSym
- Via FTP connection
- From an SD card (option for JC-340)
- From the application program

---

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---

## OS update by means of JetSym

---

### Introduction

The programming tool JetSym offers an easy way to transfer an OS file to the JC-350.

### Prerequisites

- An OS file for the JC-350 must be available.
- A UDP/IP and a TCP/IP connection between programming tool and JC-350 is possible.

The number of the IP port is set in the configuration memory as IP basic port number for JetIP communication.

- While booting, the controller must wait for the OS update, or the OS must already be running.

**Note:**

Make sure the controller remains energized.

### Updating the OS

To update the OS, proceed as follows:

Step	Action
1	Select in the JetSym menu <b>Build</b> the menu item <b>Update OS</b> . Alternative: In the <b>Advanced Configuration</b> dialog of the Hardware Manager, click on the button <b>Update OS</b> . <b>Result:</b> The file selection dialog opens.
2	Select the new OS file here. <b>Result:</b> In JetSym, a confirmation dialog opens.
3	Launch the OS upload by clicking the button <b>Yes</b> .
4	Wait until the update process is completed.
5	To activate the transferred OS, re-boot the controller.

## Operating system update via FTP

---

### Introduction

Using an FTP client an OS file can be transferred to the JC-350.

---

### Prerequisites

- An OS file for the JC-350 must be available.
- An FTP connection to the controller must be possible.
- The login parameters for a user with administrator or system rights are at hand.
- The operating system of the JC-350 must be running.

**Note:**

Make sure it remains energized.

---

### Updating the OS

To update the OS, proceed as follows:

Step	Action
1	Open an FTP connection to the JC-350.
2	Log in with administrator or system rights
3	Navigate to the directory <i>/System/OS</i> .
4	Transfer the OS file.
5	Wait until the transfer process is completed.
6	Clear the FTP connection.
7	To activate the transferred OS, re-boot the controller.

---



---

## Automatic OS update from an SD card

---

**Reference:** An automatic OS update of the controller from the SD card can be carried out using the AutoCopy function. For a detailed description, turn to the chapter *AutoCopy* (see page 568).

---

# Operating system update from within the application program

Introduction	The file functions included in the STX language let you carry out a program-controlled OS update of a JC-350 from within an OS file.						
Prerequisites	<div><div><div>■ An OS file must be available in the file system of the JC-350.</div><div>■ The operating system of the JC-350 and the application program must be running.</div></div><div><div>Note:</div><div>Make sure it remains energized.</div></div></div>						
Updating the OS	<div>To start an OS update out of the application program, proceed as follows:</div> <table><tr><th>Step</th><th>Action</th></tr><tr><td>1</td><td>Copy the OS file to a file of any name and of the extension *.os in the directory /System/OS.</td></tr><tr><td>2</td><td>To activate the transferred OS, for example by writing to the system command register, re-boot the controller.</td></tr></table>	Step	Action	1	Copy the OS file to a file of any name and of the extension *.os in the directory /System/OS.	2	To activate the transferred OS, for example by writing to the system command register, re-boot the controller.
Step	Action						
1	Copy the OS file to a file of any name and of the extension *.os in the directory /System/OS.						
2	To activate the transferred OS, for example by writing to the system command register, re-boot the controller.						

# 12.2 OS update of a JX module

**Introduction**

This chapter describes how to carry out an OS update of a JX3 module on a JX2 or JX3 system bus which is connected to the JC-350. You have got several options to transfer the OS file to the JX module:

- From within the programming tool JetSym
- Via FTP connection
- From an SD card (option for JC-340)
- From the application program

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## OS update by means of JetSym

### Introduction

The programming tool JetSym offers an easy way to transfer an OS file to a JX module connected to the JX2 or JX3 system bus of the controller.

### Prerequisites

- An OS file for the JX module is available.
- A UDP/IP and a TCP/IP connection between programming tool and controller is possible.  
The number of the IP port is set in the configuration memory as IP basic port number for JetIP communication.
- The operating system is running.
- The controller has initialized both the JX2 and JX3 system bus with the connected JX modules without errors.

**Note:**

Make sure the controller and the JX modules remain energized.

### Updating the OS

To update the OS of a JX module, proceed as follows:

Step	Action	
1	Select in the JetSym menu <b>Build</b> the menu item <b>Update OS</b> . Alternative: In the <b>Advanced Configuration</b> dialog of the Hardware Manager, click on the button <b>Update OS</b> . <b>Result:</b> A file selection dialog opens.	
2	Select the new OS file here. <b>Ergebnis:</b> In JetSym, a confirmation dialog opens.	
3	Confirm by clicking <b>Yes</b> . <b>Ergebnis:</b> JetSym opens an input box for entering the interface type and module number.	
4	Enter here the interface type (1 for the JX3 system bus; 2 for the JX2 system bus) and the module number (2 ... 23). Launch the OS upload by clicking the button <b>Update</b> .	
5	Wait until the update process is completed.	
6	<b>If ...</b>	<b>... then ...</b>
	... you wish to update further JX3 modules, ...	proceed with step 1
	... you do not wish to update any other JX3 modules, ...	... reboot the controller to launch the new operating system.

## Operating system update via FTP

### Introduction

Using an FTP client an OS file can be transferred to a JX module connected to the JX2 or JX3 system bus of the controller.

### Prerequisites

- An OS file for the JX module is available.
- An FTP connection to the controller must be possible.
- The login parameters for a user with administrator or system rights are at hand.
- The operating system of the controller must be running.
- The controller has initialized both the JX2 and JX3 system bus with the connected JX modules without errors.

**Note:**

Make sure the controller and the JX modules remain energized.

### Updating the OS

To update the OS of a JX module, proceed as follows:

Step	Action	
1	Establish an FTP connection to the controller	
2	Log in with administrator or system rights	
3	Navigate to the OS directory of the JX module. Example: <i>/System/JX2-Slave02/OS</i> or <i>/System/JX3-Module05/OS</i>	
4	Transfer the OS file into this directory.	
5	Wait until the update process is completed.	
6	<b>If ...</b>	<b>... then ...</b>
	... you wish to update further JX3 modules, ...	proceed with step 3
	... you do not wish to update any other JX3 modules, ...	... clear the FTP connection. Then reboot the controller to launch the new operating system.

## Automatic OS update from an SD card

---

**Reference:** An automatic OS update of a JX2 or JX3 module from the SD card can be carried out using the AutoCopy function. For a detailed description, turn to the chapter *AutoCopy* (see page 568).

---

## Operating system update from within the application program

### Introduction

The file functions included in the STX language scope let you transfer an OS file to a JX module on the JX2 or JX3 system bus of the controller.

### Prerequisites

- An OS file for the JX module is available in the file system of the controller.
- The operating system of the controller and the application program must be running.
- The controller has initialized both the JX2 and JX3 system bus with the connected JX modules without errors.

#### Note:

Make sure the controller and the JX modules remain energized.

### Updating the OS

To update the OS of a JX module, proceed as follows:

Step	Action	
1	Copy the OS file to a file of any name and of the extension *.os in the OS file of the module. Example: /System/JX2-Slave02/OS/system.os or /System/JX3-Module05/OS/Anything.os	
2	If ...	... then ...
	... you wish to update further JX3 modules, ...	... proceed with step 1
	... you do not wish to update any other JX3 modules, ...	... reboot the controller to launch the new operating system.

### JetSym STX program

```

Var
    SourceName:           String[100];
    DestinationName:      String[100];
    UpdateIt:             Bool;
End_Var;

```

```
//*****
// 1. Activate 'Tracing' in JetSym
// 2. Set the name of the source file in 'SourceName'
// 3. Set the name of the target file in 'DestinationName'
// 4. Set the flag 'UpdateIt'
//*****
Task OSupdate Autorun
    Var
        ResCopy:    Int;
    End_Var;

    Loop
        UpdateIt := False;
        When UpdateIt Continue;
        ResCopy := FileCopy(SourceName,
                            DestinationName);
        Trace('Result : ' + IntToStr(ResCopy) + '$n');
    End_Loop;
End_Task;
```

---



---

## 13 Application program

---

### Introduction

This chapter describes how to store the application program in JC-350. The user determines the program that is to be executed.

### Required programmer's skills

This chapter requires knowledge on how to create application programs in JetSym and how to transmit them via the file system of the JC-350.

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## Application program - Default path

---

### Introduction

When uploading the application program from JetSym to the controller, this program is stored as a file to the internal flash disk. The device enters the path and file name into the file **/app/start.ini**.

---

### Path and file name

In the directory */app*, JetSym, by default, creates a subdirectory and assigns the project name to it. Then, JetSym stores the application program to this subdirectory assigning the extension **\*.es3** to it. The path and file names are always converted into lower case letters.

---

### /app/start.ini - Structure

This file is a text file with one section holding two entries:

Element	Description
<i>[Startup]</i>	Section name
<i>Project</i>	Path to the application program file. This path is relative to <i>/app</i> .
<i>Program</i>	Name of the application program file

#### Example:

```
[Startup]
Project = test_program
Program = test_program.es3
```

**Result:**The application program is loaded from the file **/app/test\_program/test\_program.es3**.

---

### Related topics

- **Storing the application program to the SD card** (see page 607)
-

## The application program is stored to the SD card

### Introduction

When uploading the application program from JetSym to the controller, the default storage for application programs is used.

If you want the device to read the application program from the SD card, you have to configure the file path.

If you want to store the application program to another directory of the internal flash disk, proceed the same way.

### Prerequisites

Since the controller's file system is case sensitive, make sure that path and file names, as well as file entries are spelled correctly.

### Storing the application program to the SD card

To store the application program to the SD card, configure the device as follows:

Step	Action
1	Create an application program file by JetSym.
2	Create the desired directory on the SD card.
3	Store the application program file to the desired directory.
4	Enter the path to the application program file and the program name into the file <b>/app/start.ini</b> on the internal flash disk of the device.

**Result:** On re-boot, the device loads the application program from the SD card.

### /app/start.ini - Structure

This file is a text file with one section holding two entries:

Element	Description
[Startup]	Section name
Project	Path leading to the application program file
Program	Name of the application program file

#### Example:

```
[Startup]
Project = /SD/TestProgram
Program = Test1.es3
```

**Result:** The application program is loaded from the file **Test1.es3** located in the folder **TestProgram** on the SD card (**/SD/TestProgram/Test1.es3**).

### Related topics

- **Application program - Default path** (see page 606)

### Loading an application program

---

#### Introduction

At reboot of the application program via JetSym or booting the JC-350, the application program is loaded and executed via the file system. For this, mode selector S11 must be in *RUN* position.

---

#### The loading process

The application program is loaded by the controller's OS as follows:

Step	Description
1	The OS reads the file <b>/app/start.ini</b> from the internal flash disk.
2	The OS evaluates the <b>Project</b> entry. It contains the path leading to the application program file.
3	The OS evaluates the <b>Program</b> entry. It contains the program name.
4	The OS loads the application program from the file <b>&lt;Project&gt;/&lt;Program&gt;</b> .

---

# 14 Quick reference - JC-3xx

## Corresponding OS version

This quick reference gives a compact overview of registers and flags used in connection with the controllers JC-340, JC-350, JC-360(MC) and JC-365(MC) with OS release 1.24.0.00. Further, the allocation of plug-in connectors and setting the IP address via DIP switch have been described.

## Default address on the CANopen® bus

The default address of the supplied JC-350:  
**Node-ID: 127 (0x7F)**

## Maximum number of CANopen® interfaces

**JC-340 and JC-350:**  
Possible number of CAN interfaces (CANopen®-STX-API): 0

**JC-360(MC):**  
Possible number of CAN interfaces (CANopen®-STX-API): 1  
**CANMAX: 0**

**JC-365(MC):**  
Possible number of CAN interfaces (CANopen®-STX-API): 2  
**CANMAX: 1**

## Heartbeat monitoring (CANopen®-STX-API) available as of the following OS version

**JC-340 and JC-350:**  
CANopen-STX-API is not available.

**JC-360(MC):**  
OS version: 1.17.0.25

**JC-365(MC):**  
OS version: 1.17.0.25

## General overview - Registers

100000 ... 100999	Electronic Data Sheet (EDS)
101000 ... 101999	Configuration
102000 ... 102999	Real-time clock
103000 ... 103999	Serial interface
104000 ... 104999	Ethernet
107000 ... 107499	SD card
107500 ... 107599	Flash disk
108000 ... 108999	CPU/backplane
200000 ... 209999	General system registers
210000 ... 219999	Application program
220000 ... 229999	HMI control
230000 ... 239999	Networking via JetIP
240000 ... 249999	JetSync
250000 ... 259999	Ethernet system bus
260000 ... 269999	RemoteScan
270000 ... 279999	Modbus/TCP
290000 ... 299999	E-mail
310000 ... 319999	File system/data files

320000 ... 324999	FTP client
350000 ... 359999	User-programmable IP interface
380000 ... 389999	Error history
390000 ... 399999	I/O networking
470000 ... 479999	NetConsistency
510000 ... 519999	DNS server/DNS cache
520000 ... 529999	JetIPScan
1000000 ... 1001999	JC-340: Application registers (remanent; integer/float)
1000000 ... 1019999	JC-340: Application registers (remanent; integer/float) with option -SD
1000000 ... 1029999	JC-350: Application registers (remanent; integer/float)
1000000 ... 1059999	JC-360/JC-365: Application registers (remanent; integer/float)
1000000 ... 1119999	JC-360/JC-365: Application registers (remanent; integer/float) with option -R
100xx0000 ... 100xx9999	JX3 modules (xx: 02 ... 17);
200002000 ... 200029999	JX2 system bus
	Networking via Jetter Ethernet system bus
	GNN: nnn = 000 ... 199
1nnn020000 ... 1nnn179999	JX3 module registers
1nnn202000 ... 1nnn227999	JX2 module registers
1nnn810000 ... 1nnn819999	JetMove registers
1nnn980000 ... 1nnn980199	Indirect access via local R 236xxx
1nnn990000 ... 1nnn999999	Indirect access with variable target window

## I/Os - General overview

20001 ... 36000	Virtual I/Os for RemoteScan
10000xx01 ... 10000xx16	JX3 modules (xx: 02 ... 17)
20000xx01 ... 20000xx16	JX2 modules (xx: 02 ... 24)
1nnn010101 ... 1nnn011716	JX3 modules via JX3-BN-ETH
	GNN: nnn = 000 ... 199

## Flags - General overview

0 ... 255	Application flags (remanent)
256 ... 2047	Overlaid by registers R 1000000 through 1000055
2048 ... 2303	Special flags

## Electronic Data Sheet (EDS)

100500	Interface (0 = CPU, 1 = JX3 modules)
100501	Module number (2 ... 17)
	If <100500> = 0: The EDS of the controller is displayed.
	If <100500> = 1 and <100501> = 2 ... 17: The EDS of the selected JX3 module is displayed.

### [Identification]

100600	Internal version number
100601	Module ID
100602 ... 100612	Module name (register string)
100613	PCB revision
100614	PCB options

### [Production]

100700	Internal version number
100701 ... 100707	Serial number (register string)

## 14 Quick reference - JC-3xx

100708	Day
100709	Month
100710	Year
100711	TestNum.
100712	TestRev.

### [Features]

#### I/O module

100800	Internal version number
100801	Diagnostic configuration
100802	Digital inputs
100803	Digital inputs, inverted
100804	Digital outputs
100805	Digital outputs, inverted
100806	Cyclic inputs
100807	Cyclic outputs
100808	Features
100809	Diagnostics mask

### [Features]

#### JX3-BN-ETH/JC-3xx

100800	Internal version number
100801	MAC address (Jetter)
100802	MAC address (device)
100803	Serial port
100804	Switch
100805	STX
100806	Non-volatile registers
100807	JX3 bus
100808	CAN bus
100809	SD card
100810	Motion control
100811	Intelligent slave modules
100812	HTTP/e-mail
100813	Modbus/TCP
100815	LED for the SD card
100816	User-defined LEDs
100817	RTC

## Configuration

### From the file /system/config.ini

101100	IP address
101101	Subnet mask
101102	Default gateway
101103	DNS server
101132	HOSTNAME suffix type
101133 ...	HOSTNAME (register string)
101151	
101164	Port number for JetIP
101165	Port number for STX debugger

### Used by the system

101200	IP address
101201	Subnet mask
101202	Default gateway
101203	DNS server
101232	HOSTNAME suffix type

101233 ...	HOSTNAME (register string)
101251	
101264	Port number for JetIP
101265	Port number for STX debugger
101280 ...	File name for AutoCopy
101298	
101299	Saving the settings (0x77566152)
101908	CRC of ModConfig.da

## Real-time clock

### Direct access

102910	Milliseconds
102911	Seconds
102912	Minutes
102913	Hours
102914	Weekday (0 = Sunday)
102915	Day
102916	Month
102917	Year

### Buffer access

102920	Milliseconds
102921	Seconds
102922	Minutes
102923	Hours
102924	Day of the week (0 = Sunday)
102925	Day
102926	Month
102927	Year
102928	Read/write trigger

## Serial interface

103000	Error state (bit-coded)
	Bit 14 = 1: Framing error
	Bit 13 = 1: Parity error
	Bit 12 = 1: Overflow
103001	Protocol
	1: System logger
	2: Prim
	3: pcomX
103002	Baud rate (1,200 ... 115,200)
103003	Bits per character (5 ... 8)
103004	Stop bits (1, 2)
103005	Parity
	0: None
	1: Odd
	2: Even
	3: 1
	4: 0
103006	0 = RS-232, 1 = RS-422, 3 = RS-485/2
103010	Transmit buffer
103011	Transmit buffer filling level
103012	Receiving buffer (without immediate clearing)
103013	Receiving buffer (with immediate clearing)
103014	Receiving buffer filling level
103015	Receiving buffer, 16-bit, little endian
103016	Receiving buffer, 16-bit; big endian
103017	Receiving buffer, 32-bit, little endian
103018	Receiving buffer, 32-bit; big endian
103019	Error counter

## Ethernet

### Ethernet

104100 ...	MIB counter	Flash disk	
104156	ARP	107500	Status
104200	Transmitted requests	107501	Command
104201	Received requests		30: Read statistics
104202	Transmitted responses		Sector statistics
104203	Received responses	107510	Total
104204	Dynamic entries	107511	Used
104205	Static entries	107512	Blocked
104206	Obsolete entries		
104250	Executing an ARP request	107513	Unassigned
104350	GNN		
	IP		Byte statistics
104500	Transmitted packets	107520	Total
104501	Transmitted bytes	107521	Used
104502	Received packets	107522	Blocked
104503	Received bytes	107523	Unassigned
104504	Invalid packets		
104505	Discarded received packets		
104506	Checksum error at reception		
104507	Discarded transmitted packets	108002	All LEDs on/off (bit-coded)
104508	Transmitted fragments		Bit 0: LED R
104509	Received fragments		Bit 1: LED E
104531	Current IP address (rw)		Bit 2: LED D1
104532	Current subnet mask (rw)		Bit 3: LED D2
104533	Current default gateway (rw)	108003	LED R
104534	IP address of DNS server (rw)		0 = OFF
	TCP		1 = Flashing slowly
104800	Transmitted packets		2 = Flashing fast
104801	Transmitted bytes	108004	3 = ON
104802	Received packets		LED E
104803	Received bytes		0 = OFF
104804	Invalid packets		1 = Flashing slowly
104805	Discarded received packets		2 = Flashing fast
104806	Checksum error	108005	3 = ON
104807	Connections		LED D1
104808	Disconnections		0 = OFF
104809	Discarded connections		1 = Flashing slowly
104810	Repeated transmitted packets		2 = Flashing fast
	UDP		3 = ON
104900	Transmitted packets	108006	LED D2
104901	Transmitted bytes		0 = OFF
104902	Received packets		1 = Flashing slowly
104903	Received bytes	108007	2 = Flashing fast
104904	Invalid packets		3 = ON
104905	Discarded received packets		LED SD
104906	Checksum error	108008	0 = OFF
			3 = ON
			LEDs U1 through U4 on/off (bit-coded)
			Bit 0: LED U1
			Bit 1: LED U2
			Bit 2: LED U3
			Bit 3: LED U4
107000	Bit 0 = 1: Card installed	108010	DIP switch - All switches
	Bit 1 = 1: Card is ready	108011	DIP switch - Address
107001	1 = Card is write-protected		
	(only valid if R 107000 = 3)	108012	DIP switch - Mode
107002	Size in MBytes		

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108015	Mode selector 1 = LOAD 2 = RUN 3 = STOP		1003:	The third received response does not match response 2 and 3
			-1:	All three responses are dissimilar
			-2:	The IP settings of at least one node are dissimilar.
108020	Revision of the backplane module		-3:	The JetIPScan function has been invoked, although it is active already
108021	CPU board revision		-10:	The length of the set value list is < 1 or > 255, or the pointer to the list is invalid
108099	Clear EEPROM (0x12345678)		-11:	A GNN of the set value list is < 1 or > 255, or it is a multiple GNN
108100 ... 108227	EEPROM registers on the backplane module		-20 ... -40:	Internal error
<b>General system registers</b>				
200000	OS version (major * 100 + minor)		-1001 ...	The node has reported the wrong CtrlID or
200001	Application program is running (bit 0 = 1) 0/2: Stop program 1: Start program 3: Continue program	200061	-1199:	CtrlIDopt
		200010	-2001 ...	The node has not called
			-2199:	
			-3001 ...	Several nodes of the same GNN have called
			-3199:	
200008	Error register 1 (identical with 210004) Bit 0: Error on flash disk Bit 1: Error on JX3 system bus Bit 2: Error on JX2 system bus Bit 3: Error on Ethernet system bus Bit 7: Error in expanded error register Bit 8: Illegal jump Bit 9: Illegal call Bit 10: Illegal index Bit 11: Illegal opcode Bit 12: Division by 0 Bit 13: Stack overflow Bit 14: Stack underflow Bit 15: Illegal stack Bit 16: Error when loading the application program Bit 17: Memory protection violated Bit 24: Timeout - Cycle time Bit 25: Timeout - Task lock Bit 31: Unknown error	200168		Error numbers of NetConsistency, see R 470040
		200169		Enhanced error register 2 (bit-coded)
		200170	Bit 1:	Error in the MC object
		200300		Bootloader version (IP format)
		200301		OS version (IP format)
		200302		Controller type (340/350/360)
		201000		Currently available heap
		201001		Available heap at system launch
		201002		Available heap before application program
		201003		Runtime register in milliseconds (rw)
		201004		Runtime register in seconds (rw)
		201005		Runtime register in R 201003
		202930		Units (rw)
				* 10 ms units for R 201002 (rw)
				Runtime register in milliseconds (ro)
				Runtime registers in microseconds (ro)
				Web status (bit-coded)
			Bit 0 = 1:	FTP server available
			Bit 1 = 1:	HTTP server available
			Bit 2 = 1:	E-mail available
			Bit 3 = 1:	Data file function available
			Bit 4 = 1:	Modbus/TCP has been licensed
			Bit 5 = 1:	Modbus/TCP available
			Bit 6:	Reserved
			Bit 7 = 1:	FTP client available
200009	Enhanced error register 1 (bit-coded) Bit 3: Error in ModConfig.da Bit 10: A bus node (publish/subscribe client) has reported an error Bit 12: JetIPScan has reported an error Bit 16: NetConsistency has reported an error Bit 24: Applies to JC-360(MC) and JC-365(MC) only: IP address conflict detected	202936		Control register of the file system
			0xc4697a4b:	Formatting the flash disk
			0xd364e64d:	Formatting the SD card
			0x2c9b3c94:	Checking the SD card
		202960		Password for system command register (0x424f6f74)
200010	Enhanced error register 2 (bit-coded) Bit 1: Error in the MC object	202961		System command register
			102:	Controller restart (reboot)
200051	Error numbers of JetIPScan 0: No error or warning 5: The user has terminated the function 1001: The first received response does not match response 2 and 3 1002: The second received response does not match response 1 and 3		104:	Reset remanent parameters
			122:	Wait for communication - OFF
			123:	Wait for communication - ON
			160:	Task switch on I/O access - OFF
			161:	Task switch on I/O access - ON
			170:	Continue task time slice - OFF



	171:	Continue task time slice - ON		Bit 25:	Timeout - Task lock
	310:	Load the configuration data		Bit 31:	Unknown error
	311:	Load the module configuration	210006		Highest task number
	312:	Load process data configuration for Ethernet system bus	210007		Minimum program cycle time
	313:	Stop Ethernet system bus process data configuration	210008		Maximum program cycle time
	330:	JetIPScan client - OFF	210009		Current program cycle time
	331:	JetIPScan client - ON	210011		Current task number
	410:	JetSync blockage - OFF	210050		Current program position within an execution unit
	411:	JetSync blockage for all ports - ON	210051		ID of the execution unit being processed
	412:	JetSync blockage for port X15 - ON	210056		Desired total cycle time in µs
202962		System status register	210057		Calculated total cycle time in µs
	Bit 0 = 1:	Task switch on I/O access	210058		Maximum time slice per task in µs
	Bit 1 = 1:	Without waiting for communication	210060		Task ID (for R210061)
	Bit 2 = 1:	JetIPScan client - ON	210061		Priority for task [R210060]
	Bit 3 = 1:	Continue task time slice - ON	210063		Length of scheduler table
	Bit 8 = 1:	JetSync blockage - ON	210064		Index in scheduler table
202970		Password for start delay (0x424f6f74)	210065		Task ID in scheduler table
202971		Start delay in steps of 100 ms	210070		Task ID (for R210071)
203000		Interface monitoring: JetIP	210071		Timer number (0 ... 31)
203001		Interface monitoring: SER	210072		Manual triggering of a timer event (bit-coded)
203005		Interface monitoring: STX debug server	210073		End of cyclic task (task ID)
203100 ... 203107		32-bit overlaying - Flag 0 ... 255	210074		Command for cyclic tasks
203108 ... 203123		16-bit overlaying - Flag 0 ... 255	210075		Number of timers
203124 ... 203131		32-bit overlaying - Flag 2048 ... 2303	210076		Timer number (for R210077)
203132 ... 203147		16-bit overlaying - Flag 2048 ... 2303	210077		Timer value in milliseconds
209700		System logger: Global enable	210091		Debugging - STX variable address
209701 ... 209739		Enabling system components	210093		Debugging - STX variable value
			210100 ... 210199		Task state Apply the STX function TaskGetInfo() as described in the JetSym online help.
			210400 ... 210499		Task - Program address
			210600		Task ID of a cyclical task (for R210601)
			210601		Processing time of a cyclical task in per mil figure
			210609		Task lock timeout in ms
					-1: Monitoring disabled
210001		JetVM version	210610		Timeout (bit-coded,
210004		Error register (bit-coded)			bit 0 -> timer 0, etc.)
	Bit 1:	Error on JX3 system bus			
	Bit 2:	Error on JX2 system bus			
	Bit 3:	Error on Ethernet system bus			
	Bit 7:	Error in expanded error register	212000		Number of open connections
	Bit 8:	Illegal jump	212001		Mode
	Bit 9:	Illegal call	212002		Time
	Bit 10:	Illegal index			
	Bit 11:	Illegal opcode			
	Bit 12:	Division by 0	222804		Total number of display characters
	Bit 13:	Stack overflow	222805		Number of characters per line
	Bit 14:	Stack underflow	222806		Text selection (DisplayText2)
	Bit 15:	Illegal stack	222808		Number of decimal places (UserInput)
	Bit 16:	Error when loading the application program	222810		Number of decimal places (DisplayValue)
	Bit 24:	Timeout - Cycle time	222811		Max. number of decimal places (UserInput)
			222812		Field length (DisplayValue)
<b>TCP auto-close for the STX debug server</b>					
<b>HMI control</b>					
			222804		Total number of display characters
			222805		Number of characters per line
			222806		Text selection (DisplayText2)
			222808		Number of decimal places (UserInput)
			222810		Number of decimal places (DisplayValue)
			222811		Max. number of decimal places (UserInput)
			222812		Field length (DisplayValue)

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222813	Field length (UserInput)	1nnn202000 ...	JX2 module registers
222814	Indirect cursor position	1nnn227999	
222815	Default value for UserInput (Integer/Float)	1nnn810000 ...	JetMove registers
222816	Displaying the sign	1nnn819999	
222817	Status of UserInput	1nnn980000 ...	Indirect access via local register 236xxx
222818	Enable/disable monitor functions	1nnn980199	
222819	Display text - monitor function	1nnn990000 ...	Indirect access with variable target window
222820	Switching over to monitor display	1nnn999999	
222821	Dialog language		
222824	Indirect buffer number		
<b>Multi-display mode</b>			
222825	Text buffer for display 1		
222826	Text buffer for display 2		
222827	Text buffer for display 3	250001	
222828	Text buffer for display 4		
222829	Basic flag number for display 1		
222830	Basic flag number for display 2		
222831	Basic flag number for display 3	250002	
222832	Basic flag number for display 4	250003	
222833	Register number - LED display 1	250004	
222834	Register number - LED display 2	250010	
222835	Register number - LED display 3	250011	
222836	Register number - LED display 4		
222837	Module number of PRN (display redirection)		
222838	Module number of SER (display redirection)		
222839	Character code for <i>Delete display</i>		
222840	Character code for <i>Delete to end of line</i>		
<b>Networking via JetIP</b>			
<b>TCP auto-close for the JetIP/TCP server</b>			
230000	Number of open connections		
230001	Mode		
230002	Time		
<b>Other registers for networking via JetIP</b>			
232708	Timeout in milliseconds		
232709	Response time in milliseconds		
232710	Amount of network errors		
232711	Error code of last access		
	0 = No error		
	1 = Timeout		
	3 = Error message from the remote station		
	5 = Invalid network address		
	6 = Invalid amount of registers		
	7 = Invalid interface number		
232717	Max. number of retries		
232718	Number of retries		
<b>Network registers</b>			
235000 ...	IP addresses		
235399			
235400 ...	Port numbers		
235799			
236000 ...	Indirect register numbers		
236399			
	GNN: nnn = 000 ... 199		
1nnn020000 ...	JX3 module registers		
1nnn179999			
<b>Ethernet system bus</b>			
<b>Subscriber</b>			
250000	Status (bit-coded)		
	Bit 0 = 1: No CRC		
	Bit 1 = 1: Error in connection with a subscription		
	Bit 7 = 1: Subscriber is running		
250001	Command		
	102: Restart		
	105: STOPP		
	110: Acknowledge error		
250002	Subscription ID of the last error		
250003	Number of subscriptions		
250004	CRC of configuration file		
250010	Selection via command		
250011	Selection via ID		
<b>Subscription</b>			
250020	Status		
250021	Mode		
250022	Number of elements		
250023	Multicast group		
250024	Hash		
250025	Current sequence number		
250026	Size (bytes)		
250027	Timeout		
250028	Number of received publications		
250029	Number of timeout errors		
250030	Amount of sequence number errors		
250100 ...	9 more subscriber register blocks		
250999			
<b>Address of the bus node (or controller) exceeding the timeout time</b>			
254001	GNN		
254002	IP address		
254003	Port number		
<b>Publisher</b>			
255000	Status (bit-coded)		
	Bit 0 = 1: No CRC		
	Bit 1 = 1: Error in connection with a publication		
	Bit 7 = 1: Subscriber is running		
255001	Command		
	102: Restart		
	105: STOPP		
	110: Acknowledge error		
255002	Publication ID of the last error		
255003	Number of publications		
255004	CRC of configuration file		
255010	Selection via command		
255011	Selection via ID		
<b>Publication</b>			
255020	Status		
255021	Mode		
255022	Number of elements		
255023	Multicast group		
255024	Hash		
255025	Current sequence number		

255026	Size (bytes)
255027	Cycle time
255028	Number of publications sent
255029	Number of retries
255030	Number of transmit errors
255100 ...	9 more publisher register blocks
255999	

### RemoteScan

262965	Protocol type
262966	Amount of configuration blocks
262967	Status

### Modbus/TCP

272702	Register offset
272704	Input offset
272705	Output offset
278000 ...	16-bit I/O registers overlaid by virtual I/Os 20001 ...
278999	36000

### E-mail

292932	IP address of the SMTP server
292933	IP address of the POP3 server
292934	Port number of the SMTP server
292935	Port number of POP3 server
292937	Status of e-mail processing
292938	Task ID - E-mail

### File system/data file function

312977	Status of file operation
312978	Task ID

### FTP client

320000	Number of open connections
320001	Command
320002	Timeout
320003	Server port
320004	Selection via number
320005	Selection via handle
320006	Server socket: IP address
320007	Server socket: Port
320008	Client socket: IP address
320009	Client socket: Port
320100	Access status
320101	Task ID

### User-programmable IP interface

#### Reading out the connection list

350000	Last result (-1 = no connection selected)
350001	1 = Client; 2 = Server
350002	1 = UDP; 2 = TCP
350003	IP address
350004	Port number
350005	Connection state
350006	Number of sent bytes
350007	Number of received bytes

### Error history

380000	Status
Bit 0 = 1:	Recording
Bit 1 = 1:	Stop if buffer is full
Bit 2 = 1:	Stop on error code

Bit 3 = 1: Remanent memory

380001	Command
1:	Clear error log
2:	Start error log
3:	Stop error log
4:	Stop if error buffer is full
5:	Circular buffer
6:	Stop on error code ON
7:	Stop on error code OFF
10:	Remanent memory
11:	Dynamic memory

380002	Buffer length
380003	Maximum buffer length
380004	Number of error entries
380005	Index to error list
380006	Error entry
380007	Error stop code
380008	Number of codes until stop
380029	Group index to error list
380030 ...	64 error entries
380093	

### I/O networking

#### Status registers

390000 + node	Error register
* 10	
390001 + node	Enhanced error register 1
* 10	
390002 + node	Enhanced error register 2
* 10	
390003 + node	JetSync status
* 10	
390004 + node	Subscriber status
* 10	
390005 + node	Subscription ID of the last error
* 10	

#### Address of a bus node (not of a controller) having reported an error

394001	GNN
394002	IP address
394003	Port number

#### Control register

395000 + node	Command
* 10	

### NetConsistency function

Only for JC-340, JC-350, JC-940MC and JC-945MC.

#### Basic drivers

470000 ...	Cookie
470008	
470009	Version
470010	Status
Bit 0 = 1:	Error
Bit 1 = 1:	Alarms
Bit 2 = 1:	Basic driver initialized
470011	Command
0:	There are no commands
470020	Maximum possible number of instances
470021	Number of instances ready for operation
470030	Max. number of error messages for the logger
470031	Number of error messages transmitted to the logger
470032	Max. number of warnings for the logger
470033	Number of warnings forwarded to the logger

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470034	Max. possible number of error history entries
470035	Number of entries in the error history
470040	Error numbers
470041	Time of the error in ms
470042	Instance, at which the error occurred
470043	Number of error parameters
470044 ...	Error parameters 1 through 5
470048	
470049	Number of characters of the error message
470050 ...	Text of the error message
470157	

### First instance

471010	Status
Bit 0 = 1:	Error
Bit 1 = 1:	Alarms
Bit 2 = 1:	An instance has been initialized
Bit 3 = 1:	Execution in process
471011	Command
0:	There are no commands

## JetIPScan

### Global status information

520000	Summary of status messages
520010	State of execution - Corresponds to the feedback value <i>State</i> .
520011	Number of cycles - Corresponds to the feedback value <i>Count</i> .
520012	Number of changes - Corresponds to the feedback value <i>Changed</i> .
520013	Result of the function - Corresponds to the feedback value <i>Result</i> .

### Warnings and errors

521000 ...	All 3 responses are dissimilar
521006	
521010 ...	Reply no. 1 is not the same as replies 2 and 3.
521016	
521020 ...	Reply no. 2 is not the same as replies 1 and 3.
521026	
521030 ...	Reply no. 3 is not the same as replies 1 and 2.
521036	
521100 ...	Wrong CtrlID or CtrlIDopt
521106	
521200 ...	The node has not called
521206	
521300 ...	Multiple call
521306	
521400 ...	The IP settings could not be changed
521406	

### Configuration

522000	GNN
522010 ...	Set configuration
522015	
522110 ...	Actual configuration 1
522123	
522210 ...	Actual configuration 2
522223	
522310 ...	Actual configuration 3
522323	

## Application registers

1000000 ...	JC-340: 32-bit integer or floating point number (non-volatile)
1001999	
1000000 ...	JC-340: 32-bit integer or floating point number (non-volatile); with option -SD
1019999	

1000000 ...	JC-350: 32-bit integer or floating point number (non-volatile)
1029999	
1000000 ...	JC-360: 32-bit integer or floating point number (non-volatile)
1059999	
1000000 ...	JC-360: 32-bit integer or floating point number (non-volatile); with option -R
1119999	
1000000 ...	JC-365: 32-bit integer or floating point number (non-volatile)
1059999	
1000000 ...	JC-365: 32-bit integer or floating point number (non-volatile); with option -R
1119999	

## JX3 system bus registers

100000000	Bus status
Bit 15 = 1:	Data exchange takes place via JX3 system bus.
100002000	Hardware revision of the JX3 system bus
100002008	Error register (bit-coded)
Bit 3 = 1:	Error at module access
Bit 16 = 1:	Fatal irrecoverable error has occurred. Data interchange has been aborted.
100002011	I/O module number where error has occurred
100002013	Number of detected JX3 modules
100002015	Index to module array
100002016	Module array
100002023	Dummy modules
100002034	Number of retries
100002072	Version of the JX3 system bus driver
100002111	Module register number where error has occurred
100002764	Timeout period for register access [ms]
100003xx0 ...	Registers on I/O modules
100003xx9	(compatibility mode)
100004000	xx: Module number - 2 (00 ... 15)
...	Inputs/outputs mapped to registers (see below)
100004367	
100xx0000 ...	Registers on I/O modules
100xx9999	(direct access)
	xx: Module number (02 ... 17)

## JX2 system bus registers

200002000	Version of JX2 system bus driver (IP)
200002008	Error (bit-coded)
Bit 3:	I/O or CANopen® module timeout
Bit 4:	JX2 slave module timeout
Bit 9:	Error of I/O module periphery
Bit 12:	Object length has not been set
Bit 13:	Error during JX2 system bus initialization
Bit 14:	Timeout of system registers
Bit 15:	SDO abort
200002011	I/O module number at timeout
200002012	JX2 slave module number at timeout
200002013	Amount of connected I/O modules
200002014	Amount of connected JX2 slave modules
200002015	Index to module array
200002016	Module array
200002023	Dummy I/O module
200002024	JX2 slave dummy modules
200002028	Monitoring interval for I/O modules [10 ms]
200002029	Baud rate of JX2 system bus

200002032	ON delay
200002039	I/O module where a peripheral fault has occurred (bit-coded)
200002070	Number of CANopen® modules
200002071	Actual I/O sum of modules on the JX2 system bus
200002072	Version of JX2 system bus driver (IP)
200002073	Timeout for register access to CANopen® modules
200002074	CANopen® SYNC interval [ms]
200002077	Enabling JX2 system bus special functions
<b>JC-340 and JC-350:</b>	
Bit 2:	CAN-Prim in addition to JX2 system bus
Bit 3:	CAN-Prim only
Bit 4:	CAN-IDs 0x081 ... 9x09F for CAN-Prim
<b>JC-360(MC) und JC-365(MC):</b>	
Bit 3, 2 = 01:	CAN-Prim in addition to JX2 system bus
Bit 3, 2 = 10:	CANopen® interface only (CANopen®-STX-API)
Bit 3, 2 = 11:	CAN-Prim only
Bit 4 = 1:	CAN-IDs 0x081 ... 9x09F for CAN-Prim
Bit 6 = 1:	CANopen® feature in the JX2 system bus driver is deactivated Bit 6 makes sense only if bit 3 has not been set
200002080	CANopen® module index for JX2 system bus application registers
200002085	SysBus application registers: Register number (65-89)
200002086	SysBus application registers: Object ID
200002087	SysBus application registers: Sub-index
200002088	SysBus application registers: Length
200002760	Max. number of I/O update retries
200002761	Index to array of I/O retry counters
200002762	Array of I/O retry counters
200002763	Timeout for I/O update of I/O modules [ms]
200002764	Timeout for register access to I/O modules [ms]
200002765	Timeout for register access to JX2 slave modules [ms]
200002821	Write 1 to set the CAN error counters to 0
200002824	Counter for stuff errors
200002825	Counter for CRC errors
200002826	Counter for formal errors
200002827	Counter for acknowledge errors
200002828	Counter for bit errors
200002995	Bootloader version of JX2 system bus interface
200003xx0 ... 200003xx9	Registers on I/O modules xx: I/O module number - 2 (00...22)
200004000 ... 200004367	Inputs/outputs mapped to registers (see below)
200005x00 ... 200006x99	I/O registers: CANopen®/JX-SIO x: I/O module number - 70 (0...9)
200007x00 ... 200007x99	Configuration registers - CANopen®/JX-SIO x: I/O module number - 70 (0...9)
2000xx100 ... 2000xx999	JX2 slave registers xx: JX2-Slave-Nummer + 10

**CAN-Prim registers**

200010500	Status register Bit 1 = 1: CAN message has been received Bit 2 = 0: CAN-ID 11 bits Bit 2 = 1: CAN-ID 29 bits
200010501	Command register <b>Direct access</b> 7: Clear the FIFO buffer 8: Set CAN-ID to 11 bits 9: Set CAN-ID to 29 bits 10: Check boxes for received messages <b>Indirect access</b> 1: Enable the message box 2: Disable the message box 3: Send a CAN message 4: Clear the NEW DAT bit 5: Clear the OVERRUN bit 6: Clear the transmit error bit 7: Clear the FIFO buffer 8: Set CAN-ID to 11 bits 9: Set CAN-ID to 29 bits 10: Check boxes for received messages
200010502	Message box number (indirect access)
200010503	FIFO buffer filling level
200010504	FIFO data
200010506	Global receive mask
200010507	Global receive ID
200010509	CAN-Prim version (IP)
<b>Indirect access</b>	
200010510	Message box status register
200010511	Message box configuration register
200010512	CAN-ID
200010513	Number of data bytes
200010514 ... 200010521	Data bytes 0 through 7
<b>Direct access</b>	
200010530 + box number * 20	Message box status register
200010531 + box number * 20	Message box configuration register
200010532 + box number * 20	CAN-ID
200010533 + box number * 20	Number of data bytes
200010534 ... 200010541 + box number * 20	Data bytes
200010542 + box number * 20	CAN-ID mask
200010543 + box number * 20	Box command register
200010544 + box number * 20	Received CAN-ID

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### Inputs/outputs

20001 ... 36000	Virtual I/Os for RemoteScan
10000xx01 ...	JX3 modules (xx: 02 ... 17)
10000xx16	
20000xx01 ...	JX2 modules (xx: 02 ... 24)
20000xx16	
1nnn01xx01 ...	JX3 modules via JX3-BN-ETH
1nnn01xx16	GNN: 000 ... 199 xx: 02 ... 24)

### 32 combined inputs

**JX3 system bus: + 100000000**

**JX2 system bus: + 200000000**

**Netzwerk: + 1GNN910000**

4000	101..108	109..116	201..208	209..216
4001	109..116	201..208	209..216	301..308
4002	201..208	209..216	301..308	309..316
4003	209..216	301..308	309..316	401..408
4004	301..308	309..316	401..408	409..416
4005	309..316	401..408	409..416	501..508
4006	401..408	409..416	501..508	509..516
4007	409..416	501..508	509..516	601..608
4008	501..508	509..516	601..608	609..616
4009	509..516	601..608	609..616	701..708
4010	601..608	609..616	701..708	709..716
4011	609..616	701..708	709..716	801..808
4012	701..708	709..716	801..808	809..816
4013	709..716	801..808	809..816	901..908
4014	801..808	809..816	901..908	909..916
4015	809..816	901..908	909..916	1001..1008
4016	901..908	909..916	1001..1008	1009..1016
4017	909..916	1001..1008	1009..1016	1101..1108
4018	1001..1008	1009..1016	1101..1108	1109..1116
4019	1009..1016	1101..1108	1109..1116	1201..1208
4020	1101..1108	1109..1116	1201..1208	1209..1216
4021	1109..1116	1201..1208	1209..1216	1301..1308
4022	1201..1208	1209..1216	1301..1308	1309..1316
4023	1209..1216	1301..1308	1309..1316	1401..1408
4024	1301..1308	1309..1316	1401..1408	1409..1416
4025	1309..1316	1401..1408	1409..1416	1501..1508
4026	1401..1408	1409..1416	1501..1508	1509..1516
4027	1409..1416	1501..1508	1509..1516	1601..1608
4028	1501..1508	1509..1516	1601..1608	1609..1616
4029	1509..1516	1601..1608	1609..1616	1701..1708
4030	1601..1608	1609..1616	1701..1708	1709..1716
4031	1609..1616	1701..1708	1709..1716	1801..1808
4032	1701..1708	1709..1716	1801..1808	1809..1816
4033	1709..1716	1801..1808	1809..1816	1901..1908
4034	1801..1808	1809..1816	1901..1908	1909..1916
4035	1809..1816	1901..1908	1909..1916	2001..2008
4036	1901..1908	1909..1916	2001..2008	2009..2016
4037	1909..1916	2001..2008	2009..2016	2101..2108
4038	2001..2008	2009..2016	2101..2108	2109..2116
4039	2009..2016	2101..2108	2109..2116	2201..2208
4040	2101..2108	2109..2116	2201..2208	2209..2216
4041	2109..2116	2201..2208	2209..2216	2301..2308
4042	2201..2208	2209..2216	2301..2308	2309..2316
4043	2209..2216	2301..2308	2309..2316	2401..2408

4044 2301..2308 2309..2316 2401..2408 2409..2416

### 16 combined inputs

**JX3-Systembus: + 100000000**

**JX2-Systembus: + 200000000**

**Netzwerk: + 1GNN910000**

4060	101..108	109..116
4061	109..116	201..208
4062	201..208	209..216
4063	209..216	301..308
4064	301..308	309..316
4065	309..316	401..408
4066	401..408	409..416
4067	409..416	501..508
4068	501..508	509..516
4069	509..516	601..608
4070	601..608	609..616
4071	609..616	701..708
4072	701..708	709..716
4073	709..716	801..808
4074	801..808	809..816
4075	809..816	901..908
4076	901..908	909..916
4077	909..916	1001..1008
4078	1001..1008	1009..1016
4079	1009..1016	1101..1108
4080	1101..1108	1109..1116
4081	1109..1116	1201..1208
4082	1201..1208	1209..1216
4083	1209..1216	1301..1308
4084	1301..1308	1309..1316
4085	1309..1316	1401..1408
4086	1401..1408	1409..1416
4087	1409..1416	1501..1508
4088	1501..1508	1509..1516
4089	1509..1516	1601..1608
4090	1601..1608	1609..1616
4091	1609..1616	1701..1708
4092	1701..1708	1709..1716
4093	1709..1716	1801..1808
4094	1801..1808	1809..1816
4095	1809..1816	1901..1908
4096	1901..1908	1909..1916
4097	1909..1916	2001..2008
4098	2001..2008	2009..2016
4099	2009..2016	2101..2108
4100	2101..2108	2109..2116
4101	2109..2116	2201..2208
4102	2201..2208	2209..2216
4103	2209..2216	2301..2308
4104	2301..2308	2309..2316
4105	2309..2316	2401..2408
4106	2401..2408	2409..2416

### 8 combined inputs

**JX3-Systembus: + 100000000**

**JX2-Systembus: + 200000000**

**Netzwerk: + 1GNN910000**

4120	101..108
4121	109..116
4122	201..208
4123	209..216
4124	301..308
4125	309..316
4126	401..408
4127	409..416
4128	501..508
4129	509..516
4130	601..608
4131	609..616
4132	701..708
4133	709..716
4134	801..808
4135	809..816
4136	901..908
4137	909..916
4138	1001..1008
4139	1009..1016
4140	1101..1108
4141	1109..1116
4142	1201..1208
4143	1209..1216
4144	1301..1308
4145	1309..1316
4146	1401..1408
4147	1409..1416
4148	1501..1508
4149	1509..1516
4150	1601..1608
4151	1609..1616
4152	1701..1708
4153	1709..1716
4154	1801..1808
4155	1809..1816
4156	1901..1908
4157	1909..1916
4158	2001..2008
4159	2009..2016
4160	2101..2108
4161	2109..2116
4162	2201..2208
4163	2209..2216
4164	2301..2308
4165	2309..2316
4166	2401..2408
4167	2409..2416

**32 combined outputs****JX3-Systembus: + 100000000****JX2-Systembus: + 200000000****Netzwerk: + 1GNN910000**

4200	101..108	109..116	201..208	209..216
4201	109..116	201..208	209..216	301..308
4202	201..208	209..216	301..308	309..316

4203	209..216	301..308	309..316	401..408
4204	301..308	309..316	401..408	409..416
4205	309..316	401..408	409..416	501..508
4206	401..408	409..416	501..508	509..516
4207	409..416	501..508	509..516	601..608
4208	501..508	509..516	601..608	609..616
4209	509..516	601..608	609..616	701..708
4210	601..608	609..616	701..708	709..716
4211	609..616	701..708	709..716	801..808
4212	701..708	709..716	801..808	809..816
4213	709..716	801..808	809..816	901..908
4214	801..808	809..816	901..908	909..916
4215	809..816	901..908	909..916	1001..1008
4216	901..908	909..916	1001..1008	1009..1016
4217	909..916	1001..1008	1009..1016	1101..1108
4218	1001..1008	1009..1016	1101..1108	1109..1116
4219	1009..1016	1101..1108	1109..1116	1201..1208
4220	1101..1108	1109..1116	1201..1208	1209..1216
4221	1109..1116	1201..1208	1209..1216	1301..1308
4222	1201..1208	1209..1216	1301..1308	1309..1316
4223	1209..1216	1301..1308	1309..1316	1401..1408
4224	1301..1308	1309..1316	1401..1408	1409..1416
4225	1309..1316	1401..1408	1409..1416	1501..1508
4226	1401..1408	1409..1416	1501..1508	1509..1516
4227	1409..1416	1501..1508	1509..1516	1601..1608
4228	1501..1508	1509..1516	1601..1608	1609..1616
4229	1509..1516	1601..1608	1609..1616	1701..1708
4230	1601..1608	1609..1616	1701..1708	1709..1716
4231	1609..1616	1701..1708	1709..1716	1801..1808
4232	1701..1708	1709..1716	1801..1808	1809..1816
4233	1709..1716	1801..1808	1809..1816	1901..1908
4234	1801..1808	1809..1816	1901..1908	1909..1916
4235	1809..1816	1901..1908	1909..1916	2001..2008
4236	1901..1908	1909..1916	2001..2008	2009..2016
4237	1909..1916	2001..2008	2009..2016	2101..2108
4238	2001..2008	2009..2016	2101..2108	2109..2116
4239	2009..2016	2101..2108	2109..2116	2201..2208
4240	2101..2108	2109..2116	2201..2208	2209..2216
4241	2109..2116	2201..2208	2209..2216	2301..2308
4242	2201..2208	2209..2216	2301..2308	2309..2316
4243	2209..2216	2301..2308	2309..2316	2401..2408
4244	2301..2308	2309..2316	2401..2408	2409..2416

**16 combined outputs****JX3-Systembus: + 100000000****JX2-Systembus: + 200000000****Netzwerk: + 1GNN910000**

4260	101..108	109..116
4261	109..116	201..208
4262	201..208	209..216
4263	209..216	301..308
4264	301..308	309..316
4265	309..316	401..408
4266	401..408	409..416
4267	409..416	501..508
4268	501..508	509..516
4269	509..516	601..608



4270	601..608	609..616
4271	609..616	701..708
4272	701..708	709..716
4273	709..716	801..808
4274	801..808	809..816
4275	809..816	901..908
4276	901..908	909..916
4277	909..916	1001..1008
4278	1001..1008	1009..1016
4279	1009..1016	1101..1108
4280	1101..1108	1109..1116
4281	1109..1116	1201..1208
4282	1201..1208	1209..1216
4283	1209..1216	1301..1308
4284	1301..1308	1309..1316
4285	1309..1316	1401..1408
4286	1401..1408	1409..1416
4287	1409..1416	1501..1508
4288	1501..1508	1509..1516
4289	1509..1516	1601..1608
4290	1601..1608	1609..1616
4291	1609..1616	1701..1708
4292	1701..1708	1709..1716
4293	1709..1716	1801..1808
4294	1801..1808	1809..1816
4295	1809..1816	1901..1908
4296	1901..1908	1909..1916
4297	1909..1916	2001..2008
4298	2001..2008	2009..2016
4299	2009..2016	2101..2108
4300	2101..2108	2109..2116
4301	2109..2116	2201..2208
4302	2201..2208	2209..2216
4303	2209..2216	2301..2308
4304	2301..2308	2309..2316
4305	2309..2316	2401..2408
4306	2401..2408	2409..2416

### 8 combined outputs

JX3 system bus: + 100000000

JX2 system bus: + 200000000

Network: + 1GNN910000

4320	101..108
4321	109..116
4322	201..208
4323	209..216
4324	301..308
4325	309..316
4326	401..408
4327	409..416
4328	501..508
4329	509..516
4330	601..608
4331	609..616
4332	701..708
4333	709..716
4334	801..808

4335	809..816
4336	901..908
4337	909..916
4338	1001..1008
4339	1009..1016
4340	1101..1108
4341	1109..1116
4342	1201..1208
4343	1209..1216
4344	1301..1308
4345	1309..1316
4346	1401..1408
4347	1409..1416
4348	1501..1508
4349	1509..1516
4350	1601..1608
4351	1609..1616
4352	1701..1708
4353	1709..1716
4354	1801..1808
4355	1809..1816
4356	1901..1908
4357	1909..1916
4358	2001..2008
4359	2009..2016
4360	2101..2108
4361	2109..2116
4362	2201..2208
4363	2209..2216
4364	2301..2308
4365	2309..2316
4366	2401..2408
4367	2409..2416

### Special flags for networks

2075	Error in networking via JetIP
2080	Ethernet system bus error in R 200008
2081	Ethernet system bus error

### Special flags - Interface monitoring

2088	OS flag - JetIP
2089	User flag - JetIP
2090	OS flag - SER
2091	User flag - SER
2098	OS flag - Debug server
2099	User flag - Debug server

### Special flags - HMIs

does not apply to LCD 27

2160	[0]
2161	[1]
2162	[2]
2163	[3]
2164	[4]
2165	[5]
2166	[6]
2167	[7]
2168	[8]



2169	[9]
2170	[SHIFT]+[0]
2171	[SHIFT]+[1]
2172	[SHIFT]+[2]
2173	[SHIFT]+[3]
2174	[SHIFT]+[4]
2175	[SHIFT]+[5]
2176	[SHIFT]+[6]
2177	[SHIFT]+[7]
2178	[SHIFT]+[8]
2179	[SHIFT]+[9]
2181	[SHIFT]+[F1]
2182	[SHIFT]+[F2]
2183	[SHIFT]+[F3]
2184	[SHIFT]+[F4]
2185	[SHIFT]+[F5]
2186	[SHIFT]+[F6]
2187	[SHIFT]+[F7]
2188	[SHIFT]+[F8]
2189	[SHIFT]+[F9]
2190	[SHIFT]+[F10]
2191	[SHIFT]+[F11]
2192	[SHIFT]+[F12]
2193	[SHIFT]+[←]
2194	[SHIFT]+[→]
2195	[SHIFT]+[R]
2196	[SHIFT]+[I/O]
2197	[SHIFT]+[=]
2198	[SHIFT]+[C]
2199	[SHIFT]+[ENTER] ([↵])
2200	[SHIFT]
2201	[F1]
2202	[F2]
2203	[F3]
2204	[F4]
2205	[F5]
2206	[F6]
2207	[F7]
2208	[F8]
2209	[F9]
2210	[F10]
2211	[F11]
2212	[F12]
2213	[→]
2214	[←]
2215	[R]
2216	[I/O]
2217	[=]
2218	[C]
2219	[ENTER] ([↵])

2220	[−]
2221	[SHIFT]+[−]
2222	[.]
2223	[SHIFT]+[.]
2224	LED of [F1]
2225	LED of [F2]
2226	LED of [F3]
2227	LED of [F4]
2228	LED of [F5]
2229	LED of [F6]
2230	LED of [F7]
2231	LED of [F8]
2232	LED of [F9]
2233	LED of [F10]
2234	LED of [F11]
2235	LED of [F12]

#### Special flags for HMI LCD 27

2209	[!]
2210	[I]
2211	[C]
2212	[−]

#### Special flags for HMI NUM 25

2186	[SHIFT]+[S1]
2187	[SHIFT]+[S2]
2188	[SHIFT]+[S3]
2189	[SHIFT]+[S4]
2190	[SHIFT]+[S5]
2206	[S1]
2207	[S2]
2208	[S3]
2209	[S4]
2210	[S5]

#### 32 combined flags

203100	0 ... 31
203101	32 ... 63
203102	64 ... 95
203103	96 ... 127
203104	128 ... 159
203105	160 ... 191
203106	192 ... 223
203107	224 ... 255

#### 16 combined flags

203108	0 ... 15
203109	16 ... 31
203110	32 ... 47
203111	48 ... 63
203112	64 ... 79
203113	80 ... 95
203114	96 ... 111
203115	112 ... 127
203116	128 ... 143
203117	144 ... 159
203118	160 ... 175

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203119	176 ... 191
203120	192 ... 207
203121	208 ... 223
203122	224 ... 239
203123	240 ... 255

---

### 32 combined special flags

203124	2048 ... 2079
203125	2080 ... 2111
203126	2112 ... 2143
203127	2144 ... 2175
203128	2176 ... 2207
203129	2208 ... 2239
203130	2240 ... 2271
203131	2272 ... 2303

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### 16 combined special flags

203132	2048 ... 2063
203133	2064 ... 2079
203134	2080 ... 2095
203135	2096 ... 2111
203136	2112 ... 2127
203137	2128 ... 2143
203138	2144 ... 2159
203139	2160 ... 2175
203140	2176 ... 2191
203141	2192 ... 2207
203142	2208 ... 2223
203143	2224 ... 2239
203144	2240 ... 2255
203145	2256 ... 2271
203146	2272 ... 2287
203147	2288 ... 2303

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### Overlaid application registers/flags

1000000	256 ... 287
1000001	288 ... 319
1000002	320 ... 351
1000003	352 ... 383
1000004	384 ... 415
1000005	416 ... 447
1000006	448 ... 479
1000007	480 ... 511
1000008	512 ... 543
1000009	544 ... 575
1000010	576 ... 607
1000011	608 ... 639
1000012	640 ... 671
1000013	672 ... 703
1000014	704 ... 735
1000015	736 ... 767
1000016	768 ... 799
1000017	800 ... 831
1000018	832 ... 863
1000019	864 ... 895
1000020	896 ... 927
1000021	928 ... 959
1000022	960 ... 991
1000023	992 ... 1023
1000024	1024 ... 1055
1000025	1056 ... 1087
1000026	1088 ... 1119
1000027	1120 ... 1151
1000028	1152 ... 1183
1000029	1184 ... 1215
1000030	1216 ... 1247
1000031	1248 ... 1279
1000032	1280 ... 1311
1000033	1312 ... 1343
1000034	1344 ... 1375
1000035	1376 ... 1407
1000036	1408 ... 1439
1000037	1440 ... 1471
1000038	1472 ... 1503

1000039	1504 ... 1535
1000040	1536 ... 1567
1000041	1568 ... 1599
1000042	1600 ... 1631
1000043	1632 ... 1663
1000044	1664 ... 1695
1000045	1696 ... 1727
1000046	1728 ... 1759
1000047	1760 ... 1791
1000048	1792 ... 1823
1000049	1824 ... 1855
1000050	1856 ... 1887
1000051	1888 ... 1919
1000052	1920 ... 1951
1000053	1952 ... 1983
1000054	1984 ... 2015
1000055	2016 ... 2047

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### System function

For reasons of compatibility, the system functions are listed below. In JetSym STX, use the corresponding JetSym STX functions instead of system functions.

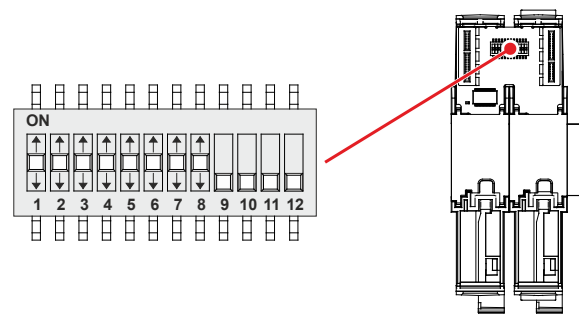
4	Conversion from BCD to HEX
5	Conversion from HEX to BCD
20	Square root
21	Sine
22	Cosine
23	Tangent
24	Arc sine
25	Arc cosine
26	Arc tangent
27	Exponential function
28	Natural logarithm
29	Absolute value
30	Separation of digits before and after the decimal point
50	Sorting register values
60	CRC generation for Modbus RTU
61	CRC check for Modbus RTU
65/67	Reading register block via Modbus/TCP
66/68	Writing register block via Modbus/TCP
80/85	Initializing RemoteScan
81	Starting RemoteScan
82	Stopping RemoteScan
90	Writing a data file
91	Appending a data file
92	Reading a data file
96	Deleting a data file
110	Sending an e-mail
150	Configuring NetCopyList
151	Deleting NetCopyList
152	Sending NetCopyList

### JetSym STX functions

System function	Corresponding JetSym STX function
4	Function Bcd2Hex(Bcd: Int): Int;
5	Function Hex2Bcd(Hex: Int): Int;
50	Function QSort(DataPtr: Int, ElementCnt: Int, ElementSize: Int, SortOffset: Int, SortType: STXBASETTYPE, SortMode: QSORTMODE): Int;
60	Function ModbusCRCgen(FramePtr: Int, Length: Int): Int;
61	Function ModbusCRCcheck(FramePtr: Int, Length: Int): Int;
65/67	Function ModbusReadReg(Const Ref MbParam: MODBUS_PARAM): Int;
66/68	Function ModbusWriteReg(Const Ref MbParam: MODBUS_PARAM): Int;
80/85	Function RemoteScanConfig(Protocol: RSCAN_PROTOCOL, Elements: Int, Const Ref Configuration: RSCAN_DSCR): Int;
81	Function RemoteScanStart(Protocol: Int): Int;
82	Function RemoteScanStop(Protocol: Int): Int;
90/91	Function FileDAWrite(Const Ref FileName: String, Const Ref Mode: String, VarType: DAWRITE_TYPE, First: Int, Last: Int): Int;
92	Function FileDARead(Const Ref FileName: String): Int;
110	Function EmailSend(Const Ref FileName: String): Int;
150	Function NetCopyListConfig(IPAddr: Int, IPPort: Int, Const Ref List: TNetCopyListL): Int;
151	Function NetCopyListSend(Handle: Int): Int;
152	Function NetCopyListDelete(Handle: Int): Int;

Assignment of MiniDin port X11

Pin	Signal	Description
1	RDA	RS-422; receive data inverted
2	GND	Reference potential
3	RDB	RS-422; receive data not inverted
4	RxD	RS-232; receive data
5	SDB	RS-422; transmit data not inverted RS-485; transmit/receive data not inverted
6	DC24V	HMI supply voltage
7	SDA	RS-422; transmit data inverted RS-485; transmit/receive data inverted
8	TxD	RS-232; transmit data



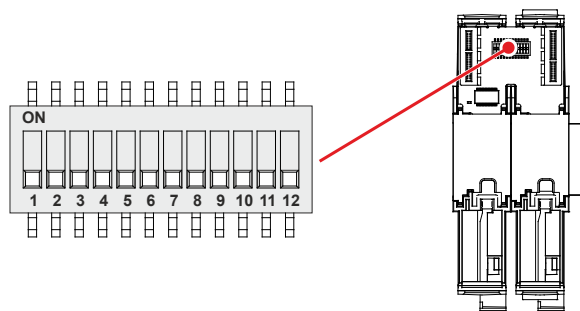
Set the upper three bytes of the IP address in the **config.ini** file, the fourth byte via DIP switch sliders 1 through 8. For further information refer to the user manual.

Pin assignment of female Sub-D connector X19

Pin	Signal	Description
1	CMODE0	Commissioning
2	CAN-L	Data signal for CAN bus 1
3	GND	Reference potential
4	CMODE1	Commissioning
5	Unused	
6	CAN-L_2	For JC-365(MC): Data signal for CAN bus 2
7	CAN-H	Data signal for CAN bus 1
8	CAN-H_2	For JC-365(MC): Data signal for CAN bus 2
9	Unused	

Setting the default IP address

To set the module to its default IP address 192.168.10.15, move the DIP switch sliders to the positions shown below:



Setting the IP address via config.ini file and DIP switch

The following DIP switch settings cause the controller to read out the IP address from the file **config.ini** and the DIP switches:

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# Appendix

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**Introduction**                      This appendix contains electrical and mechanical data, as well as operating data.

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# A: Technical specifications

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**Introduction**                      This chapter contains information on electrical and mechanical data, as well as on operating data of the JC-350.

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## JC-350: Technical data

### Electrical data - Power supply

Parameter	Description
Rated voltage	DC 24 V
Permissible voltage range	-15 % ... +20 %
Input current without HMI	1.0 A max.
Input current with HMI	1.5 A max.
Power consumption without HMI	24 W max.
Power consumption with HMI	36 W max.

### Technical specifications - JX3 system bus

The controller JC-350 provides the JX3 system bus with logic and additional voltage. The connected JX3 modules are supplied by these two types of voltage.

Parameter	Description
Logic voltage of the JX3 system bus	DC +5 V (-15 % ... +10 %)
Additional voltage of JX3 system bus	DC +24 V (-15 % ... +20 %)

### Data of connected JX3 modules

The following table shows the maximum current and power consumption of JX3 modules connected to the controller JC-350.

Parameter	Description
Current consumption absorbed from the logic voltage of the JX3 system bus	$I_{5V} = \text{max. } 1,200 \text{ mA}$
Power consumption absorbed from the logic voltage of the JX3 system bus	6 W max.
Current consumption absorbed from the additional voltage of the JX3 system bus	$I_{24V} = \text{max. } 750 \text{ mA}$
Power consumption absorbed from the additional voltage of the JX3 system bus	18 W max.
Total power consumption of connected JX3 modules supplied by power supply voltage from the controller JC-350	$24V \cdot I_{24V} + \frac{5V \cdot I_{5V}}{0.85} \leq 18W$

### Memory configurations

Parameter	Description
Number of remanent registers	30,000
Remanent memory for variables	120,000 bytes
Flash disk	4 MBytes

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**Technical data -  
Real-time clock**

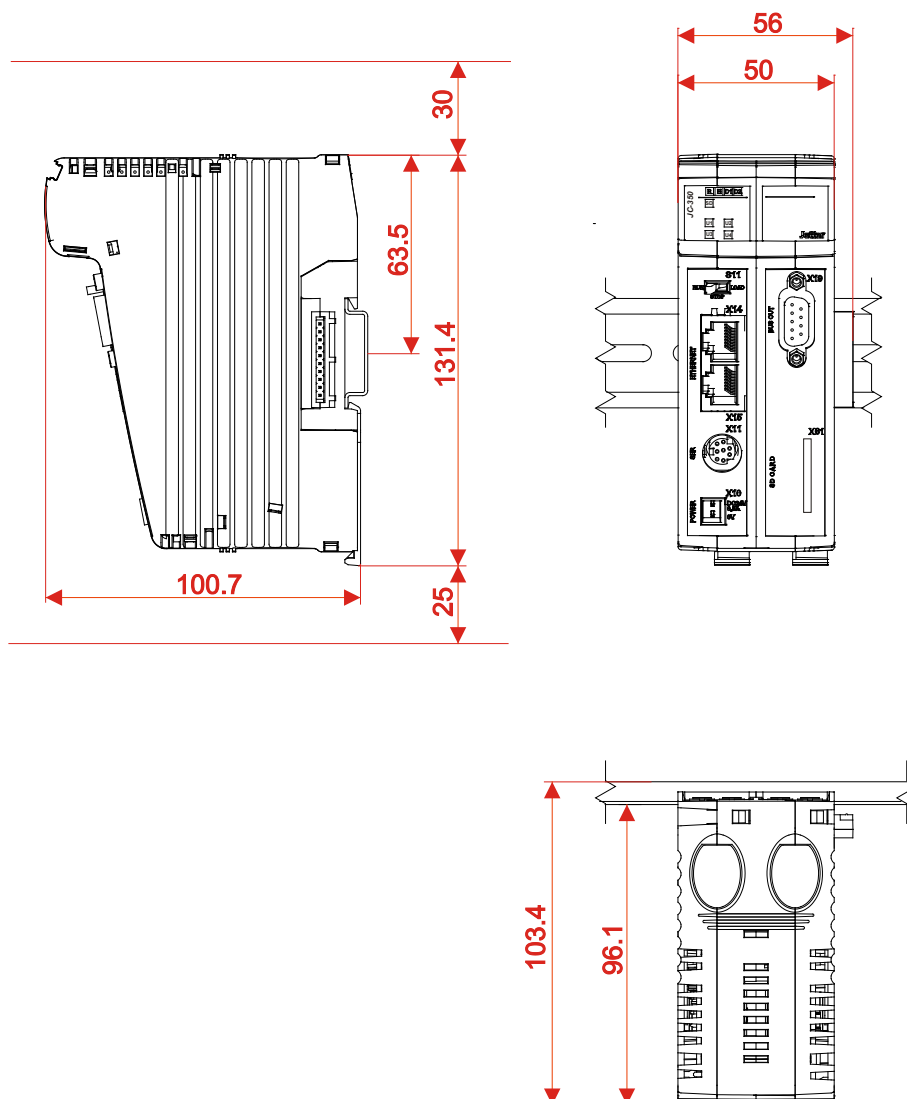
Parameter	Description
Power reserve, if the controller has been running for at least 1 hour.	Minimum: 1 week Typical: 2 weeks
Deviation	Maximum: 1 min per month

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## Physical dimensions

### Physical dimensions



### Minimum clearances

At mounting the controller JC-350, a minimum clearance above and below must be maintained. This way, there must be enough room to press the latches of the backplane module when replacing modules.

- Minimum clearance, above: 30 mm
- Minimum clearance, below: 25 mm

### Module width

The width of the controller JC-350 is 56 mm. When the controller JC-350 is attached to a JX3 station, its width increases by 50 mm.

### Mounting orientation

The orientation of the controller JC-350 is vertical.

## Operating parameters - Environment and mechanics

### Environment

Parameter	Value	Standard
Operating temperature range	5 ... +55 °C	
Storage temperature range	-40 ... +70 °C	DIN EN 61131-2 DIN EN 60068-2-1 DIN EN 60068-2-2
Air humidity	10 ... 95 %, Non-condensing	DIN EN 61131-2
Pollution degree	2	DIN EN 61131-2
Korrosion/ Chemical resistance	No special protection against corrosion Ambient air must be free from higher concentrations of acids, alkaline solutions, corrosive agents, salts, metal vapors, or other corrosive or electroconductive contaminants	
Maximum operating altitude	3,000 m above sea level	DIN EN 61131-2

### Mechanical parameters

Parameter	Value	Standard
Free falls withstanding test	For weight < 10 kg: Height of fall (units within packing): 1 m Product packaging: 0.3 m	DIN EN 61131-2 DIN EN 60068-2-31
Vibration resistance	5...9 Hz: Amplitude 3.5 mm 9 ... 150 Hz: 1 g acceleration: 1 octave/minute, 10 sinusoidal frequency sweeps, all three spatial axes	DIN EN 61131-2 DIN EN 60068-2-6
Shock resistance	15 g occasionally, 11 ms, sinusoidal half-wave, 3 shocks in the directions of all three spatial axes	DIN EN 61131-2 DIN EN 60068-2-27
Degree of protection	IP20	DIN EN 60529
Mounting orientation	Vertically snapped on DIN rail	

## Operating parameters: Enclosure

### Electrical safety

Parameter	Value	Standard
Protection class	III	DIN EN 61131-2
Dielectric test voltage	Functional ground is connected to chassis ground internally.	DIN EN 61131-2
Protective connection	0	DIN EN 61131-2
Overvoltage category	II	DIN EN 61131-2

### EMC - Emitted interference

Parameter	Value	Standard
Enclosure	Frequency band 30 ... 230 MHz, limit 30 dB (μV/m) in 10 m Frequency band 230 ... 1,000 MHz, limit 37 dB (μV/m) at 10 m distance (Class B)	DIN EN 61000-6-3 DIN EN 61131-2 DIN EN 55011

### EMC - Interference immunity

Parameter	Value	Standard
Magnetic field with mains frequency	50 Hz 30 A/m	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-8
RF field, amplitude-modulated	Frequency band 80 MHz ... 1 GHz Test field strength: 10 V/m AM 80 % mit 1 kHz Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-3
ESD	Discharge through air: Test peak voltage 8 kV Contact discharge: Test peak voltage 4 kV Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-2

---

## DC power supply inputs and outputs

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### EMC - Immunity to interference

Parameter	Value	Standard
RF, asymmetric	Frequency band 0.15 ... 80 MHz Test voltage 10 V AM 80 % with 1 kHz Source impedance 150 $\Omega$ Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-6
Bursts	Test voltage 2 kV tr/tn 5/50 ns Repetition rate 5 kHz Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-4
Surge voltages asymmetric (line to earth), symmetrical (line to earth)	tr/th 1.2/50 $\mu$ s Common-mode interference voltage 1 kV Series-mode interference voltage 0.5 kV	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-5

---

## Shielded data and I/O lines

### EMC - Immunity to interference

Parameter	Value	Standard
Asymmetric RF, amplitude-modulated	Frequency band 0.15 ... 80 MHz Test voltage 10 V AM 80 % with 1 kHz Source impedance 150 $\Omega$ Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-6
Bursts	Test voltage 1 kV tr/tn 5/50 ns Repetition rate 5 kHz Criterion A	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-4
Voltage surges, asymmetric (line to earth)	tr/th 1.2/50 $\mu$ s Common-mode interference voltage 1 kV	DIN EN 61131-2 DIN EN 61000-6-2 DIN EN 61000-4-5

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